TEXAS

INSTRUMENTS

TravelMate 3000 Notebook Computer User's Manual

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TravelMate 3000 Notebook Computer User's Manual

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Changes may be made periodically to the information in this publication. Such changes will be incorporated in new editions of this manual.

Record the serial number, purchase date, and model number in the spaces provided below. The serial number and model number are recorded on the label affixed to the case. All correspondence concerning your unit should include the serial number, model number, and date of purchase.

TravelMate 3000 Notebook Computer:

Serial Number:	Purchase Date:	

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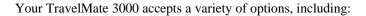
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Your new Texas Instruments TravelMateTM 3000 Notebook Computer is a lightweight, full-function computer with the features and power of many desktop personal computers. The TravelMate 3000 has a standard 20-megabyte (MB) or optional 40-MB internal hard disk drive, an 80386TMSX microprocessor, factory-installed MS-DOS ® version 4.01. Several options, some of which are described in Chapter 6, are available to make your TravelMate 3000 more powerful and more useful for your particular applications.

Note: Your TravelMate 3000 Computer's hard disk drive is already formatted and loaded with MS-DOS 4.01, GW-BASIC ®, BatteryPro[™] power-conservation utilities, Laptop Manager, Laptop File Manager, diagnostics, and other useful programs. Therefore, **do not format the hard disk** (drive C) or you will delete these programs. Any data you have entered into the computer will be lost forever if you reformat the hard disk-unless you have backed up the data on floppy diskettes. However, the aforementioned programs also are stored on the 3.5-inch floppy diskettes furnished with your new computer so that you can restore the programs to the hard disk if necessary. See 'Restoring MS-DOS System Files' in Appendix E for instructions.



- ☐ 2400-bps Internal Modem with send-fax capabilities
- 80387TMSX Math Coprocessor
- ☐ Internal RAM Modules
- External monitors
- Numeric Keypad
- Deluxe carrying case
- External printers

All these options are available from Texas Instruments. Contact your dealer or telephone TI-Express, **1-800-TI PARTS.**



Unpacking

When you open the container in which your computer is packed, you should find the following items:

TravelMate 3000 Notebook Computer
AC Adapter and detachable wall receptacle cord
Two tilt legs that insert into the bottom rear corners of the unit to increase the keyboard angle
This user's manual and the MS-DOS User's Manual
Three 3.5-inch floppies with MS-DOS, version 4.01 and one 3.5-inch floppy for use with the MS-DOS Select Copy program
BatteryPro & Productivity Software User's Manual and one 3.5-inch floppy plus two floppies with external analog monitor utilities
Two function key template strips

If any of the above items are missing, contact your Texas Instruments dealer.

Conventions and Symbols

Throughout this manual, the following conventions are used to distinguish elements of text:

SMALL CAPS Used for directory names, commands, command options, switches, and literal portions of syntax that must appear exactly as shown

italics Used to denote Setup Program items and settings, key

words, and references to other publications

Monospace Used for prompts and menus that display during

> operation of your computer, including prompts (text generated by the computer) and entries you are

supposed to type on the keyboard

Bold Used for keys, key sequences, and drive designator

prompts

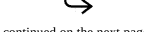
Several international symbols are used throughout this manual to advise you of important information.



This symbol indicates a **Note** concerning operating procedures or information you should know to help you operate your TravelMate 3000.



This symbol alerts you to a **Warning** or **Caution** that can prevent you from causing injury to yourself or damage to your equipment.



This symbol tells you that more information about the same subject is continued on the next page.

About this Manual

This manual describes the operation of your Texas Instruments TravelMate 3000 Notebook Computer. We have tried to design this manual so that you can locate information quickly and easily. Each chapter begins with a title page that lists the major sections in the chapter and a table of contents.



Keyboard keys are listed several ways in this manual, depending on the number of keys you must press to produce a character or function. For example, some key fronts on the keyboard are labeled with blue to indicate their use only in conjunction with the **Fn** key. The text refers to these keys according to their function, preceded by the additional key you must also press. Your application programs may use various other key combinations; refer to your application program documentation for specific information.

The word *floppy* is used in this manual to refer to diskettes, microdiskettes, disks, and other terms commonly used to describe a removable, nonvolatile, magnetic-media diskette. The words *disk* and *diskette* are used in direct quotations, for example, in describing a displayed error message, Setup Program menu, and like items.

Contents of this Manual

Here is an overview of what to expect in each chapter:

Chapter 1 - Taking A First Look gives users who are not familiar with computers some basic information about the parts of a computer, the software it uses, and a brief overview of the TravelMate 3000 and its options. Experienced users may only need to skim this chapter.

Chapter 2 - Learning More About Your Computer describes specific TravelMate 3000 hardware features and explains their functions.

Chapter 3 - Getting Started lists recommended operating and storage environments and tells you how to connect the AC Adapter, how to care for the battery pack, and how to start and restart your TravelMate 3000.

Chapter 4 - Customizing Your Computer describes how to use the Setup Program to customize your TravelMate 3000 for your working environment.

Chapter 5 - Installing and Using Application Programs briefly describes guidelines for installing your own application programs plus some of the software installed at the factory in your TravelMate 3000, including the BatteryPro, Laptop Manager, and password utilities.

Chapter 6 - TravelMate 3000 Options describes several options that can enhance the performance of your TravelMate 3000-Numeric Keypad, RAM Modules, Internal Modem, 80387SX Coprocessor, external CRT monitors, and printers.

Chapter 7- Taking Care of Your Computer provides information on cleaning your TravelMate 3000, as well as caring for your battery and conserving battery power.

Appendix A - Specifications lists operating and environmental specifications for your TravelMate 3000.

Appendix B - Character Sets Illustrates U.S. and international character sets used by the TravelMate 3000.

Appendix C - Keyboard Layouts illustrates the characters generated by the U.S. and other national keyboards.

Appendix D - Diagnostics describes the diagnostic routines you can run to ensure that your TravelMate 3000 is functioning properly.

Appendix E - Troubleshooting describes problems that can occur with your TravelMate 3000 and what to do about them, plus how to restore MS-DOS system files to your hard disk in case they are erased for some reason.

Appendix F - Configuring Memory describes the TravelMate 3000's standard memory and the memory options available for the computer.



Appendix G - Connector Pin Assignments lists the signals produced by the connectors provided on the TravelMate 3000.

Appendix H - Screen Standards lists the characteristics of the various display adapters supported by the TravelMate 3000.

A **Glossary** of frequently used technical terms and an **Index** are included near the back of the manual to help you.

Warranty and Service at the back of the manual describes the standard warranty and outlines the procedure to follow if your TravelMate 3000 ever requires service.

Other Manuals About the TravelMate 3000

The following manuals are furnished with your new TravelMate 3000 to help you operate your computer.

Title	Part Number	
BatteryPro & Productivity Software User's Manual	2566930-0001	
MS-DOS User's Manual	2566932-0001	

Taking A First Look

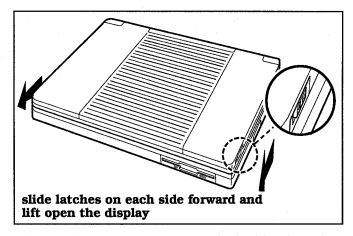
This chapter tells you about:

- ☐ Computer hardware such as the main circuit board, the display, and the keyboard
- ☐ Hardware options available for your TravelMate 3000 Notebook Computer
- □ Software operating systems and application programs

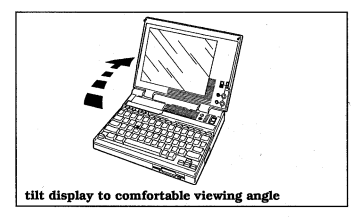
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The standard Texas Instruments TravelMate 3000 Notebook Computer looks like this when it is closed.



The standard TravelMate 3000 looks like this when it is set up and ready to operate.



If you are already familiar with the main components of a computer, you may want to skim the remainder of this chapter and skip ahead to Chapter 2 to learn more about your new TravelMate 3000's standard hardware and available options. Otherwise, please continue on.

The TravelMate 3000's standard hardware consists of a system circuit board, a keyboard, an LCD (liquid crystal display) screen, a hard disk drive, a 3.5-inch floppy diskette drive, serial and parallel I/O (input/output) ports, mouse port, and other electronic circuits needed to control the display and external options.

System Board

The system board holds the integrated circuits that make up the microprocessor and memory. The system board also contains the hardware that controls the screen and keyboard. The optional RAM modules, optional Internal Modem, and optional 80387SX Math Coprocessor all plug into the system board.

Microprocessor

The microprocessor is the 'brain" of the computer. It processes data-or information-at speeds so fast, its performance is measured in millionths of a second. The microprocessor handles information in binary code, using the digit 0 or 1. Any piece of information (for example, a number or character) is represented by a string of 0's and 1's.

For example, the number 23 in binary code is 10111. A 0 or 1 in the binary system is referred to as a *bit*, the smallest piece of information handled by the processor. A *byte* is a group of eight bits, and represents a single character or number, such as "H" or "9". The microprocessor in the TravelMate 3000 is a high-speed 80386SX microprocessor, running at a clock speed of up to 20 MHz.

RAM

RAM (random access memory) stores data and application software for the processor. You can write to or read from RAM freely, but once the power is turned off, the data in RAM is lost. RAM size is described by the amount of information (bytes) it can store. Symbols often used for this are "K" and "M". One K byte (1 K byte) represents 1024 bytes and one M byte (1 M byte) represents 1024 K bytes. K bytes and M bytes are shown in this manual as *KB* and *MB*, respectively.

The TravelMate 3000 has a standard RAM size of 2 MB. This can be increased up to 6 MB by installing up to two optional RAM modules.

ROM

ROM (read-only memory) contains factory-programmed information that remains stored even with the power switch turned off. You cannot change the contents of ROM. The TravelMate 3000 ROM, sometimes called firmware, is used to store the IPL (initial program loader), BIOS (basic input/output system), and Setup Program functions.

Keyboard

You communicate with a computer by typing on the keyboard. Many of the keys work like those on a standard typewriter. However, some keys have special functions not available on a typewriter. The TravelMate 3000 keyboard is modeled after the IBM ® 101/102-key enhanced keyboard layout.

LCD Screen

The LCD (liquid crystal display) screen acts as a window for the computer to send information for you to view. Information you enter on the keyboard, or information read from the hard disk or a floppy, or sent via a modem, is displayed on the screen.

The TravelMate 3000's LCD screen can be set to emulate industry-standard display modes, including the VGA (video graphics array) mode used by IBM in its latest PS/2TM series of personal computers. The screen displays colors as various shades of gray. The illuminated, triple supertwist, LCD screen gives you maximum readability in all lighting conditions with a true black-on-white display. Screen standards are summarized in Appendix H of this manual.

Ports and Connectors

The parallel port (connector) is used to connect a parallel printer, and the RS-232C serial port is used to connect an external modem, a serial printer, or other device that uses a serial connector. The TravelMate 3000 also provides a 15pin connector for an external analog monitor.

An external mouse connector on the left side of the case accepts an IBM PS/2 or compatible mouse connector.

Hard Disk

The built-in hard disk is a permanently installed magnetic disk. Information is read from and written to both sides of the disk at extremely high speeds by heads that float above the disk surface on a cushion of air. When the disk is not actually being used, these heads automatically 'park" themselves out of the way to prevent the disk surface from being damaged by head movement.

The TravelMate 3000's standard hard disk can store up to 20 MB of information-the equivalent of about 14 high-density floppies-and can write and read data very quickly. This makes the hard disk the best place to store the programs you use most frequently.

Hard Disk Formatting

The hard disk consists of a platter that is divided into cylinders. A cylinder is a collection of tracks in the same position on different sides of the hard disk platters.

The tracks of each cylinder are further divided into sectors. Each sector is numbered and holds 512 bytes of data. The computer locates data on the disk by looking for its sector number.

The hard disk in the TravelMate 3000 is formatted and loaded with software by Texas Instruments during manufacture. **Do not** format the hard disk.

Caution:

If you format the hard disk, all data on the hard disk will be erased.

Floppy Diskette Drive

A floppy diskette is a magnetic device that stores information created on a computer. Once data is stored on a floppy, as diskettes are called in this manual, you can access the data whenever necessary, or you can replace the old data with new when you no longer need the old data.

During operation, the floppy rotates inside its plastic casing. As it rotates, the read/write head of the drive moves from one track to another, locating information or finding space available to store new information.



Learning About Option

You can enhance the performance of a standard TravelMate 3000 with the addition of hardware options available from Texas Instruments. These options enable you to send and receive data over telephone lines, increase memory, enter numeric data more easily, and add several other features.

The following hardware options are available rom your Texas Instruments dealer or TI-Express, 1-800-TI-PARTS. See Chapter 6 for more information on most of these options.

RAM Modules

Your TravelMate 3000 comes with 2 MB of standard RAM. You can increase this capacity to 4 MB by installing an optional RAM Module Kit (TI Part No. 2566996-0001). You can further increase memory by adding additional RAM Module Kits to increase RAM to a total of 6 MB.

The memory on the optional RAM can be used as Extended memory or as Expanded memory, conforming to version 4.0 of the LotusTM/IntelTM/Microsoft ® Expanded Memory Specifications. See Chapter 4 for Setup Program instructions and Appendix F for information on Expanded and Extended memory.

Internal Modem

Installing the 2400-bps Internal Modem option (TI Part No. 2566941-0003) with faxsending and MNP ® Class 5 error-correcting capabilities in your TravelMate 3000 enables you to send data and facsimile (fax) information over standard telephone lines.



Note: The Internal Modem option may not be available in some countries. For information on this option, contact your dealer.

Learning About Options

Numeric Keypad

The Numeric Keypad option (TI Part No. 2568033-0001) connects to the right side of the TravelMate 3000 case, enabling you to more easily type numeric data. The Numeric Keypad layout is similar to the keypad on a full-sized IBM enhanced ATTM keyboard.

Extra Internal Battery Pack

With an extra internal battery pack (TI Part No. 2566962-0001) you can double the time you can operate your computer on battery power. You can charge the extra battery in the computer.

80387SX 20-MHz Math Coprocessor

Adding the 80387SX Coprocessor option (TI Part No. 2566997-0001) to the TravelMate 3000 system board significantly improves processing performance of application programs that support a math coprocessor.

Note: Use only the TravelMate 3000 Coprocessor option or equivalent. Some coprocessors exceed the computer's power capacity.

Cables

You can order a parallel printer cable (TI Part No. 25518040001) or a serial interface cable (TI Part No. 2557455-0001) for use with your computer. Pin assignments for both cables are listed in Appendix G of this manual.

You also can order a LapLink ® cable and User's Manual (TI Part No. 2567016-000 1) to connect your TravelMate 3000 to another compatible computer. The LapLink software is furnished with your TravelMate 3000.



Learning About Options

Printers

Texas Instruments makes a variety of laser and impact printers you can use with the TravelMate 3000, enabling you to a produce hard copy of information you have created. You can connect almost any parallel printer to the TravelMate 3000 parallel printer port or serial printer to the serial port.

External Monitors

Your TravelMate 3000 has a CRT connector to which you can connect an external, analog CRT monitor. See Chapter 6 for a list of monitor types supported by the TravelMate 3000.

Mouse

You can connect an IBM PS/2 (or compatible) mouse to the furnished mouse adapter cable with ferrite, which connects to the six-pin mini-DIN connector on the left side panel of the computer.

Taking a First Look 1-9

Learning About Software

A computer system needs software before it can carry out any useful task. Without software, your computer is just a Collection of electrical components. In order to use computer hardware for tasks like writing memos or balancing a checking account, software is necessary.

Software is a series of instructions that direct the computer to perform specific tasks. Generally, these instructions are loaded from a floppy diskette or your hard disk into main memory where they remain until you exit the software program or turn off the computer.

Your computer needs three levels of software to function-an input/output system, an operating system, and an application program.

The BIOS (basic input/output system) is stored in ROM on the system board. The BIOS controls the input/output functions of the hardware itself, according to information received from the operating system or software program, also known as BIOS calls. The operating system is a software program that manages the computer's resources, such as disk drives and printers. By performing these general routines, the operating system is the base on which application programs run. The operating system for this computer is MS-DOS, version 4.01, and is provided with some diskettes. An application program is software that helps you perform business and personal tasks such as word processing, spreadsheet analyses, and graphics presentations. Almost all application programs written to run under MS-DOS on IBM and compatible personal computers can be used with the TravelMate 3000 Notebook Computer.

Learning About Your Computer

This chapter tells you about:

□ The Texas Instruments TravelMate 3000 Notebook Computer LCD screen and how to adjust it
 □ Ports and connectors on the side panels of the computer case
 □ The keyboard and common key assignments
 □ The status indicator lights and their meaning

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LCD Screen

Your Texas Instruments TravelMate 3000 Notebook Computer displays text and graphics on a triple supertwist, illuminated, liquid crystal display (LCD) with cold cathode fluorescent tube (CCFT) backlight, giving true black-on-white contrast. The TravelMate 3000 is able to emulate IBM's video graphics array (VGA) by displaying colors as shades of gray.

You can also connect an external monitor to your TravelMate 3000. External monitor display modes are described in Appendix H of this manual.

Resolution

The LCD screen displays a maximum resolution of 640 dots horizontally by 480 dots vertically. Resolution depends on which display mode you select on page 2 of the Setup Program described in Chapter 4. The TravelMate 3000 enables you to select display modes for both the LCD and external monitors.

Screen Angle

You can tilt your TravelMate 3000 combination cover/screen to adjust it to the best viewing angle. Do not attempt to tilt the screen more than approximately 130 degrees: damage to the hinge can result.

Caution: To save battery power, the TravelMate 3000 beeps for about 10 seconds (continuously if $OS/2^{TM}$ is executing) if you happen to close the screen with the power still on. Never transport the TravelMate 3000 with the power on.

The TravelMate 3000 is designed so that it can be used with the cover/screen closed, for example, to connect an external monitor to your computer to run a demonstration program. For this purpose, you can disable the coverclosed alarm by changing a setting in the Setup Program (see Chapter 4).



LCD Screen

Screen Controls

The LCD screen is illuminated to enable you to control background brightness and contrast for better readability. The backlight turns on automatically when you turn on the computer.

Note: To conserve battery power and prolong screen life, you can set the backlight to turn off automatically if you do not use the keyboard for a preset time. Set the delay period at the Setup Program menu described in Chapter 4. Press the **Shift** key (recommended) or almost any other key on the keyboard to turn the backlight on again.

Brightness Control

The **Brightness** rotary control adjusts the brightness of the illuminated screen. Adjust this control in conjunction with the **Contrast** control.

Note the index mark on the **Brightness** control. Set the index mark to the up position for the brightest image, but the highest battery power consumption. Set the index mark facing left for medium brightness and lower power use. Set the index mark facing down for the least battery power consumption.

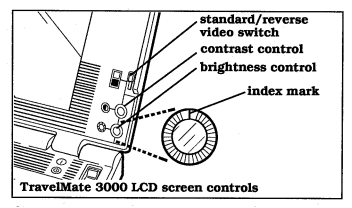
Contrast Control

The **Contrast** rotary control adjusts the contrast between the displayed image and the background for the best viewing condition. Adjust this control in conjunction with the **Brightness** control.

The **Contrast** control does not affect power consumption.



LCD Screen



Standard/Reverse Switch

The screen normally displays black characters on a white background. You can reverse this image to white on black by setting the standard/reverse switch to the \square (reverse) position.

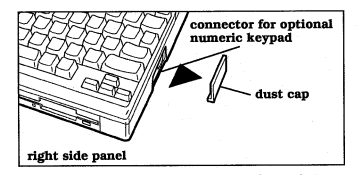
Some graphic images may display like a photographic negative on the LCD screen. Reversing the image should correct this effect.



Caution: Turn off the computer before connecting any external devices to the computer's connectors.

Right Side Panel

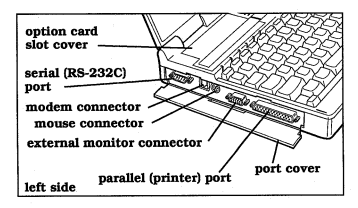
The right side panel of the computer contains the numeric keypad connector to connect the optional Numeric Keypad to your computer.



A dust cap is provided for the numeric keypad connector. Remove and store this cap in a safe place while the connector is in use.

Left Side Panel

On the left side panel of the computer are the five connectors shown in the figure on the inside front cover.



Parallel (Printer) Port

You can connect a parallel printer or other device that uses a standard parallel interface to this 25-pin female connector. The cable from the printer or other device must terminate in a 25-pin IBM-PC-style male connector to connect to this port. Pin assignments for this connector are listed in Appendix G.

External Monitor Connector

The TravelMate 3000 can display data on either its built-in LCD screen or on an external analog VGA monitor connected to the 15-pin VGA monitor connector. See Chapter 6 for details on compatible external monitors. Pin assignments for this connector are listed in Appendix G.

Mouse Connector

The mouse port accepts the furnished six-pin mini-DIN mouse adapter cable, which connects to an IBM PS/2-compatible mouse connector for use with application programs that support a mouse. Pin assignments for this connector are listed in Appendix G.

Modem Connector

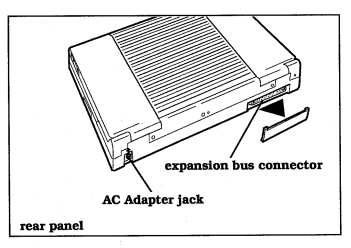
If your TravelMate 3000 is equipped with the optional Internal Modem, the modular RJ-11-C telephone jack is located on the left side panel next to the mouse connector.

Serial (RS-232C) Port

The RS-232C serial port can be used to connect external devices such as a serial printer, mouse, or an external modem. The cable used to connect to this port must terminate in a nine-pin female IBM AT-style connector. See Appendix G for a list of pin assignments for the serial port.

RearPanel

The rear panel of the computer has the expansion bus connector and the AC Adapter jack.



AC Adapter Jack

The AC Adapter mini-DIN jack connects to this jack to recharge the battery and supply ac power to the computer. See Chapter 3 for instructions on charging and conditioning the internal battery pack.

Caution: Use only the supplied AC Adapter with your TravelMate 3000 Notebook Computer. Other adapters A may not match the power requirements of the TravelMate 3000 and can cause serious damage to the electronic circuits.

Expansion Bus Connector

The 120-pin expansion bus connector is provided to attach future optional devices to your TravelMate 3000.



Bottom Panel

The bottom panel of the computer provides access to remove and install the supplied internal battery pack. See Chapter 3 for battery pack removal and installation instructions.

Tilt Legs - In the rear corners of the bottom panel are two holes into which you can insert the furnished tilt legs to increase the angle of the keyboard.

Operator Panel

The computer's operator panel has a power switch, an optional card slot cover, the keyboard, and eight status indicator lights. The keyboard and the indicator lights are described in the next section of this chapter.

Power Switch

The power switch turns the power to the computer on and off for both battery-powered and ac operation. Set the switch to the I (on) position to turn on the computer and to the

(off) position to turn off the computer.

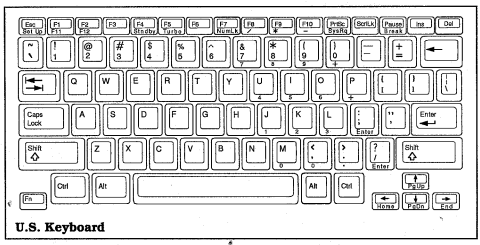
Option Card Slot Cover

A cover for the option card slot is located at the rear left corner of the operator panel. The optional Internal Modem card can be installed in this slot. For details, see the instructions furnished with the Internal Modem kit.

The TravelMate 3000 keyboard provides all the functions of the IBM AT-101 -style enhanced keyboard. Many keys on the keyboard are similar to those on a standard typewriter, but you may not be familiar with some keys. The following sections describe special function keys not found on a standard typewriter.



Note: MS-DOS and application programs use keys for special purposes not defined here. Refer to your application program documentation and the *MS-DOS User's Manual* provided with your TravelMate 3000.



Color Coded Keys

Note that the fronts of some keys (for example, **F11**, **F12**, **Home**, **End**) are labeled in blue to indicate that these keys work in conjunction with the **Fn** key to produce their function.



Function Keys

Along the top row of the keyboard are 1 0 function keys labeled **F1** through **F10.** Two additional function keys, labeled in blue as **F11** and **F12**, are available for many applications by pressing them in conjunction with the **Fn** key.

The function keys perform editing functions in MS-DOS (see the *MS-DOS User's Manual* supplied with your computer). Applications programs use the function keys for various purposes; see your application program documentation.

Note: Above the function keys is a slot to hold the furnished blank template where you can write the specific functions of the keys in your application program.

Enter

The **Enter** key is generally used to end a fine or menu entry and move to the next one. This key is also called the Return key by some application programs.

Shift

The TravelMate 3000 provides two identical **Shift** keys. Pressing any alphanumeric key while you press and hold the **Shift** key generates that key's uppercase character or the symbol at the top of two-character keys. When the **Caps Lock** key function is on, the **Shift** keys work in reverse, generating a lowercase character.

CapsLock

The **Caps Lock** key makes all alphabet letters you type uppercase. It is a toggle key; pressing it once turns it on and pressing it again turns it off. This key has no effect on numeric characters or symbols. When the **Caps Lock** function is on, the **Caps Lock** indicator light comes on.

Tab

With most applications the **Tab** key works like the tab key on a regular typewriter, moving the cursor to the next preset tab position. Pressing the **Shift-Tab** keys causes the cursor to move left to the previous preset tab position.













Backspace



With most applications the \leftarrow (Backspace) key moves the cursor to the left one space at a time, erasing any character it passes.

The keyboard has two identical **Ctrl** (Control) keys. With many applications the **Ctrl** key changes the function of another key when both keys are pressed simultaneously. For example, under MS-DOS, pressing the **Ctrl-Pause** keys sends a **Break** signal to stop

Ctrl



Alt

execution of the current program.



The U.S. keyboard has two identical **Alt** (Alternate) keys. Like the **Ctrl** key, the **Alt** key generates an alternate function for another key in many applications.

Fn



With many applications the \mathbf{Fn} (Function) key is used to access numbers, characters, or the functions printed in blue on the fronts of some keys on the TravelMate 3000 keyboard.

SysRq



The function of **SysRq** (System Request), produced by pressing the **Alt-PrtSc** keys, varies by application program. Not all programs use this key; check your application program documentation for details.

Prtsc

With many applications pressing the **PrtSc** (Print Screen) key causes your printer to print whatever is displayed on the screen if your printer is connected, turned on, and online.









Note: You must first run the MS-DOS utility, GRAPHICS.COM, to print graphic displays; if not, only text characters are printed. See your *MS-DOS User's Manual* for details.

You can press the **Ctrl-PrtSc** keys to toggle on the "echo" function, during which your printer prints the currently displayed line of data each time you press the **Enter** key.

Cursor Control Keys

The four arrow keys move the cursor in the direction of the arrow: left and right one space or up and down one line. With most applications if you press and hold an arrow key for more than a half second, the cursor moves at a faster speed. You can adjust the speed using the Setup Program described in Chapter 4 and with some application programs.

Pressing the **Fn** key with the arrow keys generates the functions shown on the front of the keycaps: **Home, End, PgUp,** and **PgDn.** Some applications use the arrow keys for different and additional functions; see your application program documentation for particular arrow key functions.

Esc

The **Esc** (Escape) key is used in many applications to cancel a command, exit the application, or introduce a special command called an *escape sequence*. See your application program documentation for particular **Esc** key functions.

Ins

The **Ins** (Insert) key toggles on and off the insert mode in MS-DOS and many applications. In insert mode you can move the cursor anywhere on the line of text and insert characters, pushing existing characters on the line to the right. Press the **Ins** key again to cancel insert mode, in many applications pressing other keys also cancels insert mode.



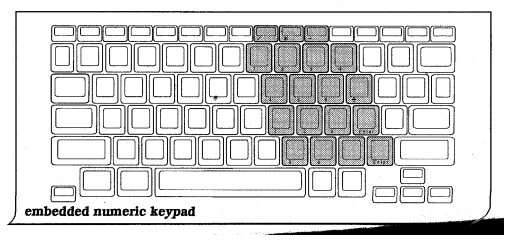
Del

Press the **Del** (Delete) key to delete the character at the cursor. In MS-DOS and many applications, characters on the line to the right of the cursor are pulled to the left.

Using the NumLk Key and the Embedded Numeric Keypad

Your TravelMate 3000 features an embedded keypad (built into the keyboard) that provides the same functions as the discrete numeric keypad on an AT enhanced keyboard. An AT-style numeric keypad provides cursor movement, paging, and other functions in normal mode. In the number lock mode the AT-style numeric keypad keys generate numerals.

The TravelMate 3000 embedded numeric keypad keys shown in the following figure generate AT-keypad characters and functions when pressed in conjunction with the **NumLk** key and the **Fn** key.



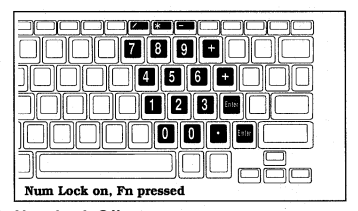


Note: If you have installed the optional external Numeric Keypad, the embedded numeric keypad does not function.

The embedded numeric keypad has three modes you can enter by toggling the **Fn-F7** (NumLk) keys as signaled by the **Num Lock** indicator light: off, on, or blinking. The three modes are described below.

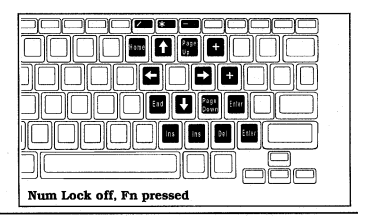
Num Lock On

When the **Num Lock** indicator light is on, pressing the **Fn** key with the appropriate keys generates the characters shown in this figure.



Num Lock Off

When the **Num Lock** indicator light is off, pressing the **Fn** key with the appropriate keys generates the characters shown in the following figure.



Num Lock Blinking

When the **Num Lock** indicator light is blinking-caused by pressing the **Fn-F7** (NumLk) keys-the embedded numeric keypad becomes a temporary numeric keypad that *does not require you to press any other key*. This mode is particularly useful when you have to enter a large quantity of numbers. If you press and hold the **Fn** key in this mode, the keypad keys generate their normal characters.

Note: If you press the Shift key in addition to the keys shown in the figures above, the shifted status is reversed; that is, shifted is unshifted and unshifted is shifted.

ScrLk

Press the **ScrLk** (Scroll Lock) key to toggle on and off the scroll-lock function. The **Scroll Lock** indicator above the keyboard also lights. This key has no fixed function, see your application program documentation.

Pause

In MS-DOS and many applications, pressing the **Pause** key stops the displayed text from scrolling. Pressing any other key restarts scrolling.

Combination Keys

Several functions are generated on the keyboard by pressing the **Ctrl** and **Fn** keys in conjunction with the keys described below to produce the functions labeled on the front of the key.







Keyboard Keys



Break

Pressing the **Ctrl-Pause** (Break) keys sends a Break signal to stop current program execution. Your application program may have other or additional functions for the Break signal.



Set Up

Pressing the **Fn-Esc** (Set Up) keys when the computer displays the MS-DOS **C:**> prompt loads the Setup Program from the hard disk. The Setup Program permits you to configure the computer's basic functions. Although not recommended, you also can load the Setup Program from ROM while you are working in an application program by pressing the **Ctrl-Alt-Esc** keys. Be sure to update your application program before loading the Setup Program or you can lose work.

See Chapter 4 for details on using the Setup Program.



Stndby (Stand By)

Pressing the **Fn-F4** (Stndby) keys sets the TravelMate 3000 to the Standby mode and the processor to the "sleep" mode, which turns off both the LCD display and the hard disk drive. In this mode the processor responds only to pressing the **Fn-F4** keys again, which causes the system to resume normal operation.

The **Power** indicator light glows orange when the computer is in the Standby mode.



Note: See Chapter 4 of this manual and see the *BatteryPro & Productivity Software User's Manual* furnished with your computer for more details on the Standby and other power-saving modes.

Keyboard Keys



Turbo

Pressing the **Fn-F5** (Turbo) keys increases the CPU processing speed to 20 MHz. When the Turbo feature is off, the CPU runs at 8 or 10 MHz. The Turbo feature uses more battery power but provides faster processing.

When you turn on the Turbo feature, the **Turbo** indicator light comes on. You also can change CPU speed using the speed control keys described below and in the Setup Program described in Chapter 4.

Speed Control Keys

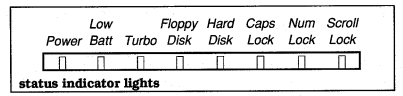
Pressing the **Ctrl-Alt-**↑ keys increases the CPU processing speed in the range of 8, 10, and 20 MHz, and the computer sounds low, medium, and high frequency tones. Pressing the **Ctrl-Alt-**↓ keys decreases CPU speed.

Palette Control Keys

Pressing the **Fn-Alt-Esc** keys toggles the LCD display through six different gray scale palette configurations. You also can adjust the gray scale (and color if an external color monitor is connected to your TravelMate 3000) using the RPAL and PAL utilities supplied with your computer. See your *BatteryPro & Productivity Software User's Manual* for more details.

Indicator Lights

Above the keyboard are eight indicator lights that show the status of certain operating features.



Power

The **Power** indicator glows green when you turn on the **Power** switch (located above the right side of the keyboard). If the light does not come on, the AC Adapter may not be plugged in or the battery may be discharged.

The **Power** indicator glows orange when the computer is set to the stand-by mode.

Low Batt (Battery)

If the internal battery pack is installed in the TravelMate 3000, the **Low Batt** light indicates the following:

- The **Low Batt** indicator remains off if the battery has more than 10 to 20 minutes charge remaining.
- The **Low Batt** indicator turns on (red) when the battery has approximately 10 to 20 minutes charge remaining.
- The **Low Batt** indicator blinks red and the alarm sounds (if enabled using the Setup Program) when the battery has approximately 2 to 10 minutes charge remaining. Both the indicator and the alarm remain on until the computer shuts itself off.

Indicator Lights





Note: The time variations in the **Low Batt** indicator functions are affected by the battery charge remaining when you turn on power and may also vary among individual computers.

Note: See "Conditioning the Battery Pack- in Chapter 3 for more details on the **Power** and **Low Batt** indicators.

Turbo

The **Turbo** indicator comes on when the processor is operating at high speed (20 MHz) and goes off at the low speeds (8 or 10 MHz). The **Turbo** indicator also goes off while the computer is accessing the floppy drive and when in the sleep mode.

Floppy Disk

The **Floppy Disk** indicator comes on when the computer writes to or reads from the built-in 3.5-inch microdiskette drive. Also note that the indicator light on the front of the floppy drive also comes on during floppy drive accesses.



Caution: Never remove a floppy from the drive while the Floppy Disk indicator is on. You could destroy data and damage the drive.

Hard Disk

The **Hard Disk** indicator comes on when the computer writes to or reads from the built-in hard disk drive.

Caps Lock

The **Caps Lock** indicator comes on when you press the **Caps Lock** key to toggle on the caps lock function and turns off the next time you press the **Caps Lock** key.

Indicator Lights

Num Lock (Numeric Keypad Lock)

The **Num Lock** indicator comes on when you press the **Fn-F7** (NumLk) keys to toggle on the numeric keypad lock function. See 'Using the NumLk Key and the Embedded Numeric Keypad" earlier in this chapter for full details.

Scroll Lock

The **Scroll Lock** indicator comes on when you press the **ScrLk** key to toggle on the scroll lock function and turns off the next time you press the **ScrLk** key.

Learning About Your Computer 2-21

This chapter tells you about:

	Recommended operating and storage environments for your Texas Instruments TravelMate 3000 Notebook Computer	
	How to take care of the computer's hard disk	
	Connecting the AC Adapter and installing, removing, and charging the internal battery pack	
	Starting up your TravelMate 3000	
	Using the floppy diskette drive and how to take care of your floppies	
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Guidelines & Precautions

Operate your Texas Instruments TravelMate 3000 Notebook Computer according to the following environmental specifications and operating guidelines.

Operating Environment

When using your computer, always try to ensure that the temperature and humidity of the surroundings fall within the following ranges.

Temperature

Operating: 50 to 95 degrees F (10 to 35 degrees C) -4 to 140 degrees F (-20 to 60 degrees C) Storage:

Relative Humidity (Noncondensing)

Operating: 20 to 80% Storage: 10 to 90%

Operating Guidelines

When operating your TravelMate 3000 with the AC Adapter, make sure the wall outlet supplies the correct voltage. Check the label on the bottom of the computer case and on the AC Adapter.
For information on installing hardware options, see Chapter 6 of this manual and the instructions supplied with the option.
For instructions on configuring the computer for your operating environment, see Chapter 4.

Guidelines & Precautions

Taking Care of the Hard Disk

The hard disk in your TravelMate 3000 is specially designed to withstand the rigors of travel. The hard disk heads automatically park themselves when the computer is turned off. However, it is still a precision device and careful treatment will prolong its life.

Follow these guidelines to get the most out of your hard disk's performance:

	Never move the computer when the hard disk is being accessed.
	Never subject the computer to strong vibration or sudden shocks, especially during transportation.
	You can move your computer with the power on; however, it is a good idea to put the computer in Standby mode.
_	Always keep backup floppies of all programs and data stored on your hard disk in case of a hard disk accident or failure. The time spent backing up your data is always worthwhile.



Caution: You should back up your hard disk to floppies on a regular basis to protect against loss of data because of a hard disk failure. Follow the backup procedure outlined in your MS-DOS User's Manual or use a backup procedure provided by your application program. If your hard disk fails, TI service personnel may or may not be able to save some or most of the contents of your hard disk if replacement is required.

Guidelines & Precautions

- ☐ When moving your computer to a location where the temperature is more than 18° F (10° C) different from the current location, do the move in two stages:
 - (1) First, leave the computer in a place where the temperature is somewhere between that of the new location and the old location for about I hour.
 - (2) Then move the computer to the new location. This ensures that the hard disk mechanisms have time to adjust to the new environment and prevents moisture from condensing on vital parts.
- ☐ In case of a hard disk failure, telephone Texas Instruments at 1-800-847-5757 for information about data recovery.

Getting Started 3-5

Providing Power

You can operate your TravelMate 3000 from ac power of the correct voltage via the furnished AC Adapter. You also can run the computer using the internal battery pack installed at the factory. The first time you use the computer or after the computer has been out of service for several weeks, connect the AC Adapter as described below, both to operate the computer and to recharge the battery pack.

Refer to "Handling the Battery Pack" later in this chapter to learn how to remove, install, charge, and condition the battery pack for optimum service.

Connecting the AC Adapter

The AC Adapter supplied with your TravelMate 3000 both charges the internal NiCad battery pack and, of course, operates the computer on ac power. You can operate your TravelMate 3000 on ac power with the battery pack removed or installed.



Caution: Use only the AC Adapter supplied with your TravelMate 3000. Using another adapter can damage A your computer. Be sure to plug the AC Adapter into a grounded outlet or use a grounded plug adapter.



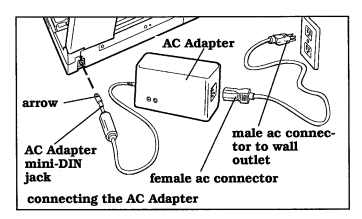
Caution: Before connecting or disconnecting the AC Adapter to the computer, always turn off computer power or set the computer to Standby mode.

Enter Standby mode by pressing the Fn-F4 (Stndby) keys (the normally green Power indicator light will turn orange). After you disconnect or connect the AC Adapter, again press the Fn-F4 keys to return to normal mode (the orange Power indicator light will change to green).

Providing Power

Connect the AC Adapter to your TravelMate 3000 as follows.

- 1. Set the computer's power switch to the off position (b)
- **2.** Connect the female end of the supplied ac cord to the inlet on the AC Adapter body.
- 3. Connect the male end of the ac cord into a grounded wall receptacle of the correct voltage. Use a grounded plug adapter if necessary.



4. Holding the round rnini-DIN jack from the AC Adapter so that the arrow embossed on the connector faces up, press the connector into the matching jack on the rear panel of the computer.

Note: For best air circulation, set the AC Adapter on your work surface on its short side with the indicator lights up.

AC Adapter Indicator Lights

The two status indicator lights on the AC Adapter signal the following states.

The amber indicator comes on when the AC Adapter is connected to both the computer and a wall outlet, and the installed battery is being charged.



Getting Started 3-7



Providing Power

The green indicator comes on when the AC Adapter is connected to both the computer and a wall outlet and the battery is not charging or is not installed in the computer.

 \bigcirc

Note: When the amber light goes off after you have charged the battery pack, wait 10 minutes for the battery pack to cool down to operating temperature before running the computer on battery power. The computer's internal temperature sensors may prevent battery operation until the batteries have cooled.



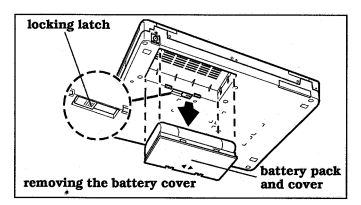
Note: To obtain the maximum computer battery charge, always leave the AC Adapter connected to the computer an additional 1 1/2 hours after the amber indicator light on the AC Adapter goes off and the green light turns on.

3-8 Getting Started

Removing the Battery Pack

The internal NiCad battery pack and its cover are built as one unit; do not try to separate the cover from the battery pack. Remove the battery pack from the computer as follows.

- 1 Turn off the computer and disconnect the AC Adapter and any other external device connectors.
- **2.** Close the display and carefully lay the computer upside down on a padded surface.
- 3. Slide the battery pack locking latch toward the or symbol.



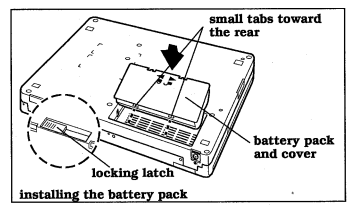
4. Holding the computer in one hand, carefully turn the computer right side up and allow the battery pack to fall out of the computer into your other hand.

You now can operate the computer solely on ac power via the AC Adapter, or you can install a fully charged battery pack for battery operation.

Installing the Battery Pack

Install an internal NiCad battery pack as follows. If the battery is new or not fully charged, condition and/or charge the battery as described later in this chapter.

1. Turn off the computer, disconnect the AC Adapter and any other external devices, and carefully lay the computer upside down on a padded surface.



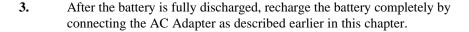
- 2. Insert the battery pack and integral cover into the computer's battery compartment so that the two smaller tabs in the cover engage the matching slots in the rear of the compartment.
- 3. Lower the battery pack into the computer battery compartment so that the cover is Hush with the bottom of the computer case. Then slide the locking latch toward the (closed padlock) symbol.
- **4.** Turn the computer right side up and reconnect the AC Adapter and any other external devices to the computer.

Conditioning the Battery Pack

An unconditioned battery-one that is brand-new, one installed in a computer that has not been used for a long time, or one that has sat 'on the shelf for several months must be conditioned before it will accept a full charge. Condition and charge the battery pack as follows.

- 1. Install the internal battery pack in your computer (if not already installed) as described earlier in this chapter.
- 2. Allow the battery to discharge fully by using the computer on battery power (or just leave the computer turned on) until the Low Batt indicator light comes, then starts blinking, and finally the Low Batt and Power indicators turn off. See "Automatic Discharge" later in this chapter for more details.

Note: The Battery Watch program supplied with your TravelMate 3000 provides a deepdischarge feature to help you discharge the battery. See the *BatteryPro & Productivity Software User's Manual* furnished with your computer.



The AC Adapter's amber indicator glows while the battery is charging. The green indicator comes on when the battery is at least 90-percent charged. The battery requires about 4 hours to completely charge with the computer turned off.

4. After completing step 3, wait approximately 20 minutes to allow the battery to cool down to room temperature before starting step 5.





- 5. Disconnect the AC Adapter and fully discharge the battery again by using the computer solely on battery power, or use the Battery Watch deep discharge feature.
- **6.** Recharge the battery completely a second time. Your battery is now conditioned and able to achieve a maximum charge.

Note: You should always allow up to 11/2 hours of trickle charge after the AC Adapter's amber indicator goes off to gain the maximum battery power operation.

Note: If you use the computer while charging the battery, a full charge may require up to 16 hours-less if the power-saving features are active (BatteryPro, hard disk and display time-outs, Standby mode, etc.). You can use the Battery Watch feature to monitor the charge status.

Automatic Discharge

Your TravelMate 3000 has an automatic battery discharge circuit that activates when the **Low Batt** indicator begins blinking. This circuit automatically discharges the battery at a rate sufficient to ensure proper battery conditioning. The automatic discharge circuit remains on as long as the computer's power switch is in the on (**I**) position, even after the display blanks.

If the **Low Batt** indicator is still blinking and the **Power** indicator is on, the automatic discharge cycle is not complete.





Starting Your Computer

Your new TravelMate 3000 Notebook Computer is shipped from the factory with software already installed on the hard disk. The TravelMate 3000 has MS-DOS version 4.01, Laptop Manager, Laptop File Manager, BatteryPro, Battery Watch, RPAL palette utility, and other software programs that make your computer more powerful and easier to use.

Follow these steps to start your computer.

- 1. If you have not done so, set up your computer for either battery operation or AC Adapter operation, as described earlier in this chapter.
- 2. Set the computer power switch to the **I** (on) position. The TravelMate 3000 begins its internal memory checks and displays copyright and version-number data.

Note: Do not turn the power switch off and on quickly. Leave the power off at least 5 seconds before turning it on again.

The TravelMate 3000 then loads the expanded memory driver, BatteryPro, MS-DOS, Cache, Shadow, RPAL, Battery Watch, and other utilities, displaying copyright and version number messages on the screen as each program loads. The computer then loads Laptop Manager and displays its main menu.

See the *BatteryPro & Productivity Software User's Manual* furnished with your computer for detailed instructions on configuring and using the Laptop Manager program and its main menu.



Restarting the computer

You may sometime want to return the system to its startup state *without* turning off the power. This is called *restarting* or rebooting the system (sometimes called a warm boot, as opposed to a *cold boot*, which involves turning the power off and on again).



Caution: Any data in main memory (RAM) will be erased when you restart the computer. Be sure to save the file you are working on before you restart the computer.

To restart the computer, press the **Del** key while holding down the **Ctrl** and **Alt** keys. The computer responds as if power was just turned on-it performs an internal check, then loads MS-DOS from the hard disk. When restarting, the computer bypasses the initial memory check it performs during a cold start.

Using the Floppy Drive

The TravelMate 3000 floppy drive can read from and write to 3.5-inch, double-sided, high-density (2HD), 1.44 MB floppy diskettes-the equivalent of approximately 800 typed sheets. The floppy drive also can read/write to the lower capacity, 3.5-inch, 720 KB, double-density (2DD) floppies.

Before data can be stored on a new floppy, the operating system must first prepare-formatthe floppy. Formatting enables stored information to be easily located. During formatting, the floppy is divided into circular tracks. Floppy formatting instructions are included in the *MS-DOS User's Manual* furnished with your computer.

Taking Care of Your Floppies

To safeguard information stored on your floppies, you should handle floppies with the following in mind.

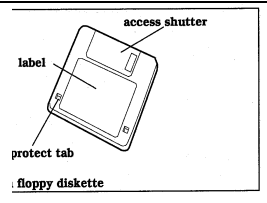
Storage - Although your 3.5-inch floppies are housed in a durable plastic casing, keep all floppies you are not using in a disk box to protect them against damage or loss. Plastic disk boxes are available from most computer stores.

Labels - When you purchase blank floppies, labels arc usually supplied. Get into the habit of labeling your floppies with the names of the directories or programs and the date you made the copy. This is particularly important when making backup floppies.

Access Shutter - The metal access shutter allows the disk head to read from and write to the floppy. The shutter opens automatically when you insert the floppy into the drive. Do not open the shutter manually; this exposes the delicate recording surface to dust.



Using the Floppy Drive



Write-Protect Tab - The write-protect tab is used to prevent changes being made inadvertently to important files. To write-protect a floppy, slide the write-protect tab to the open position: to allow the computer to write on the floppy, slide the tab to the closed position.

Using Your Floppies

Follow these guidelines when handling your floppies:

- When inserting a floppy into the floppy drive on the right front side of your TravelMate 3000, be sure the floppy clicks into place. An improperly inserted floppy can damage both the drive and the floppy.
- Never open the metal shutter. This exposes the recording surface of the floppy to dust.
- ☐ Keep floppies away from strong magnetic fields such as those generated by audio system speakers and telephone handsets.
- Never remove a floppy from the drive while the computer is reading from or writing to the floppy. Be sure the **Floppy Disk** indicator light above the keyboard is off.

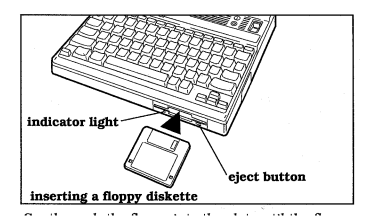
Using the Floppy Drive

- If a floppy appears to be damaged, make a copy of it, if you can, and immediately discard the damaged floppy.
- Before turning off the computer, always remove a floppy from the floppy drive.

Inserting a Floppy Into the Drive

Insert a floppy diskette into the TravelMate 3000 floppy drive as follows.

 Insert the floppy into the drive slot with the label side up and the metalshutter end first.



- **2.** Gently push the floppy into the slot until the floppy clicks into place.
- **3.** To remove a floppy, press the eject button until the floppy pops out.

Cautions: Failure to observe the following precautions can damage both the data on the floppy and the floppy drive.

- * Never remove a floppy from the drive while the indicator light on the floppy drive and the Floppy Disk indicator light on the indicator panel are on.
- * Always remove a floppy from the drive before turning off the computer.



Help Displays

The TravelMate 3000 offers two easily accessed help files that display information to help you use your computer: One file describes MS-DOS commands; the second file describes the productivity software supplied with your computer. Both help files are similar in appearance and both have their own help file (accessed by pressing the **PI** key at the help display).

You can use the \uparrow and \downarrow keys to select a subject or command to be defined, and you can use the **PgUp** and **PgDn** keys to page through the multipage descriptions. (The PI key help display describes several other keys available for your use.)

Press the **Esc** key both to exit the **F1** help display and to exit the *TM3000 DOS Commands Description* and the *TM3000 Utilities Description* help files.

DOS Commands Description

You can view the MS-DOS help file by typing at the MS-DOS C:\> prompt:

DOSHELP

and pressing the **Enter** key.

This help file briefly describes most of the MS-DOS commands and their options and switches. For more details on MS-DOS commands, see the *MS-DOS User's Manual* furnished with your computer.

Note that you can add the DOS help file to your Laptop Manager main menu for quicker access; see the *BatteryPro*, & *Productivity Software User's Manual* furnished with your computer for instructions.

Help Displays

TravelMate 3000 Utilities Description

You can view the Utilities Description help file by pressing the **F1** key at the Laptop Manager main menu, or by typing at the MS-DOS C:\> prompt:

HELP

and pressing the Enter key.

This help file briefly describes most utility programs available under the UTILS directory. See your *BatteryPro & Productivity Software User's Manual* for more detailed instructions.

Getting Started 3-19

This chapter tells you about:

- ☐ How to enter and exit the Setup Program to customize your TravelMate 3000 Notebook Computer
- Using the Setup Program to configure the computer for your operating environment

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Accessing the Setup Program

You can customize many computer settings so that your Texas Instruments TravelMate 3000 Notebook Computer always powers up with your settings, using either of two Setup Programs to specify hardware and software configurations. The Setup Program factory default settings are satisfactory for most working environments and applications, but you can select the settings best for your situation.

Disk-Based Setup Program

One Setup Program is resident on the hard disk under the **UTILS** directory, accessed from the MS-DOS **C:**\> prompt. You should use this Setup Program in almost all cases. The program is divided into three pages: the first page lists system operating options; the second page covers user features; and the third page lists external communication parameters.

You can press the **F1** key to get context-sensitive help displays for each Setup Program page.

ROM-Based Setup Program

The second Setup Program is resident on the internal ROM (read-only memory) and is identical to the hard disk-based program except no help displays are available. You should access this version of the program only if a major configuration error prevents the computer from booting. You can also access this version from an application program.

Accessing Setup From MS-DOS

Load the hard disk-based Setup Program as follows: At the MS-DOS C:\> prompt, press the **Fn-Esc** (Set Up) keys. This executes the SET-UP command in the UTILS directory and displays the first Setup Program menu page.



Accessing the Setup Program

Accessing Setup From an Application

You can load the ROM-based Setup Program directly from any application program by pressing the **Ctrl-Alt-Esc** keys. This method is not recommended unless the computer will not boot otherwise because the computer restarts (reboots) when you exit the Setup Program and erases all data in memory.



Caution: Save all work in progress before accessing the Setup Program from an application program. The computer restarts when It exits the Setup Program, erasing the contents of memory.

Making Selections on the Menus

You can use the keyboard keys summarized in the following table at the Setup Program menus.

Setup Program Menus Key Functions

Key	Function
Space Bar, \rightarrow	select next available value for highlighted item
-, ←	select previous available value for highlighted item
Tab	move highlight to first item in next category
Shift-Tab	move highlight to first item in previous category
\downarrow	move highlight to next item
\uparrow	move highlight to previous item
Home	move highlight to first category on current page
End	move highlight to last category on current page
PgDn	show next menu page
PgUp	show previous menu page
F1*	show help display for this page
F2	show system information display
Esc	show exit menu

^{*}Not available with the ROM-based program.

Pressing the **F1** key displays a context-sensitive Help screen briefly describing each item. (The Help screen is not available if you entered the Setup Program via the **Ctrl-Alt-Esc** keys.)

Accessing the Setup Program

Pressing the **F2** (Sys Info) key displays an informational screen listing the computer's firmware version numbers, coprocessor type (if installed), port addresses (in hexadecimal), and option ROM data. (Also refer to the DATES utility described in the *BatteryPro & Productivity Software User's Manual* for similar information.)

Exiting the Setup Program

When you have completed your Setup Program settings, press the **Esc** key. The system then displays a menu prompting you for one of the following choices: Press the **Esc** key to erase the exit menu and remain in the Setup Program. Press the **F4** key to save your settings and exit the Setup Program. The computer will restart. Press the **F5** key to set all items to the factory default and remain in the Setup Program. This also automatically sets the Hard Disk type in the Setup Program to the type of hard disk installed in your computer. Press the **F6** key to discard any changes you may have made and return to MS-DOS without updating. The ROM-based Setup Program will restart the computer when you press the **F6** key.

Each item on the three Setup Program menus is described on the following pages.

When you first load the Setup Program, it displays page I of the three-page Setup Program.

```
TI TravelMate 3000 Setup Program
                        Version N.NN MM/DD/YY
                                                           Page 1 of 3
  Time:
                  12:30:59 a.m.
                                    Hard Disk 1:
                                                     Type 2
  Date:
              Tue Jan 01, 1991
                                     Cylinders:
                                                      615
                                                           (21 MB)
  Date Display:
                  U.S.
                                     Heads:
                                                        4
                                     Write Pre:
                                                      300
Memory:
                                     Land Zone:
                                                      615
  Standard:
                  640 KB
                                     Sectors:
                                                       17
  Extended:
                 1280 KB
  Expanded (EMS): 32 KB
                                                     Not Installed
                                    Hard Disk 2:
  Shadow ROM:
                  YES (96 KB)
                                     Cylinders:
  Unused:
                  0 KB
                                   Heads:
                                     Write Pre:
Diskette A:
                  3.5", 1.44 MB
                                     Land Zone:
Diskette B:
                  Not Installed
                                     Sectors:
                                          1↓
  ESC
                F1
                             F2
                                                      +/-
                                                                 PgUp/Dn
Save/Exit
               Help
                           Sys Info
                                          Field
                                                      Value
                                                                   Page
```

Clock

The computer has a battery-operated clock that keeps track of the time and date. This category enables you to set or correct the current time and date.

Time

This item sets the current time. When seconds are high-lighted, pressing the **Space Bar** resets seconds to 00.

Date

This item specifies the current date. The day of the week (Mon, Tue, Wed ...) is set automatically when you select the date.

Date Display

This item enables you to choose either the U.S. 12-hour or European 24-hour time display.

Memory

The memory category specifies the type and amount of memory and how you want memory allocated in the computer.

Standard Memory

This item specifies the amount of memory to allocate to the main memory. Select the 640 KB value unless your application program specifically requires a different value.

Extended Memory

This item specifies the amount of memory to allocate to the processor's extended memory system. Extended memory is directly addressed by application programs that use a high memory manager or by IBM's OS/2TM operating system. EMS emulation drivers such as EMM386 supplied by MS-DOS (version 4. 1) use this memory to emulate LIM 4.0 memory. However, this emulation cannot provide the performance of the supplied EMM.SYS hardware LIM EMS driver that uses *expanded* memory. Some MS-DOS programs can use this memory directly. The factory default value is 1280 KB with the standard 2 MB memory, *3328 KB* with optional 4 MB memory, and *5376 KB* with optional 6 MB memory.

Expanded Memory

This item specifies the amount of memory to allocate to the processor's expanded memory system. Expanded memory is not directly addressed by application programs unless a LIM EMS device driver is installed. The EMM.SYS (which is an EMS LIM driver) furnished with your computer should be added to your CONFIG.SYS file unless this value is zero.



Because the EMM.SYS device driver controls hardware registers to enhance computer performance, other LIM 4.0 drivers should not be used on the computer unless they comply with the specifications found in this chapter. The factory default is 32 KB.

Shadow ROM

This item selects whether or not to use shadow ROM in the computer. If set to YES (96 KB), the BIOS (basic input/output system) is loaded into faster Extended RAM memory when the computer boots. The BIOS and your application programs then operate much faster. Select the YES (96 KB) setting unless your application program needs the 96 KB this feature uses. The factory default is YES.

Unused Memory

This item is informational, showing the amount of memory not currently allocated to the other memory items. Unused memory should always equal 0 (*zero*). Use the guidelines for allocating memory in the next section to make the Unused item equal 0.

Guidelines for Allocating Memory

Consider the following guidelines when allocating memory among the memory items.

- Set Shadow ROM to Yes unless your application program needs the 96 KB that Shadow ROM uses.
- **2.** Move the highlight to the memory item you want to reduce and select the new value you want. Note that the difference is added to the *Unused* item value.
- 3. Move the highlight to the memory item you want to increase and select the new value you want. Note that the difference is subtracted from the *Unused* item value.

4. Check that the *Unused* item equals 0 (*zero*). If not repeat steps 2 and 3 as necessary.



Note: Do not exit the Setup Program with the *Unused* item showing any value except 0. Allocate memory to the other memory item until *Unused* equals 0; otherwise, the computer will report an error condition the next time you try to start it.

When you start (boot or reboot) the TravelMate 3000, the Setup Program checks the total memory available. If your settings exceed total available memory, the computer displays an error message the next time it boots, asking you to run the "SET_UP" program. Press the **F1** key, follow the prompts, and check your memory settings.

Diskette Drives

The Diskette category enables you to select the type of floppy in use. The settings available are 5.25" 360 KB, 5.25" 1.2 MB, 3.5" 720 KB, and 3.5" 1.44 MB or Not Installed.

Diskette A

This item specifies the standard floppy drive (drive A) installed in your computer. Set *Diskette A* to 3.5" 1.44 MB (the factory default) unless you are using an external drive you want to address as drive A that requires a different setting.

Diskette B

Set this item to *Not Installed* unless you have an external floppy drive connected to your computer. Then set this item to match the external drive, and address the external drive as drive B. The default is *Not Installed*.

Hard Disk Drives

The Hard Disk category specifies the built-in hard disk drive and a future external hard disk option.

Hard Disk 1

The Hard Disk I category is the built-in hard disk drive. Set this item properly according to your hard disk type. The other items in this category are automatically set with any type except the Type 48 setting.

The drive types are summarized in the following table.

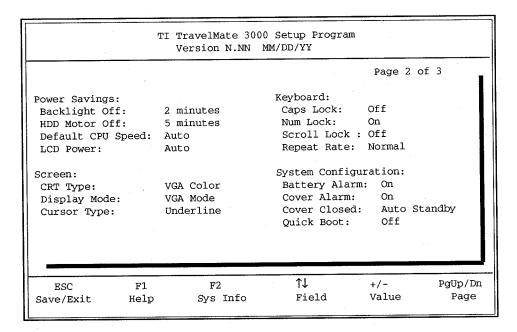
Hard	Disk Drive Sixes
Type	Size (nominal)
2	20 MB
33	40 MB
34	60 MB (default)
35	30 MB
36	80 MB
48	define custom size

Hard Disk 2

The Hard Disk 2 category is provided to configure a future hard disk drive option or third-party drive. If you connect an external Type 48 drive, you must also set the *Cylinders*, *Heads, Write Precompensation, Landing Zone, and Sectors* items.

User Features, Page 2

Press the **Fn-**↓ (PgDn) keys to continue to page 2 of the Setup Program. Page 2 provides power-savings, display control, keyboard-lock, and alarm configuration categories.



Power Savings

The Power Savings category specifies the delay (or time-out) period of four power-saving functions. Each power-saving delay function occurs approximately within the delay period you select.



Note: Please refer to the *BatteryPro & Productivity Software User's Manual* for more information on getting the most computer time from a battery charge.

Backlight Off

After a selected period of no input from the keyboard, the system automatically shuts off the LCD screen. Pressing any key on the keyboard-preferably the **Shift** key-turns the LCD on again. The default setting is 2 minutes.

Note: If you are using a mouse with your application program, you may want to set the *Backlight Off* item to *Always On* to prevent the screen from blanking because of keyboard inactivity.

HDD Motor Off

To conserve battery charge life, you can set the hard disk motor to turn off automatically after a period of no accesses to the hard disk. The default setting is 5 minutes.

Note: Although turning off the hard disk when not in use conserves battery charge life, you may note slower disk access times because the computer must wait for the disk motor to reach operating speed before accessing data.

Default CPU Speed

This item specifies the CPU speed used when the computer boots. The default setting is Auto. The Low setting corresponds to 8 MHz CPU speed, Medium to 10 MHz, and *High* to 20 MHz. The lower speeds increase battery charge life but may slow processing of some application programs.

The Auto setting enables the computer to operate as follows.

- When operated on ac power, the computer sets the CPU speed to 20 MHz when it powers up.
- When operated on battery power, the computer sets the CPU speed to 10 MHz when it powers up.







Note: CPU speed always reverts to 8 MHz when the computer accesses the floppy drive.

You also can change CPU speed while the computer is running by using the SPEED utility (described in your *BatteryPro & Productivity Software User's Manual*) at the MS-DOS prompt. And you can use the speed keys: Ctrl-Alt-↑ and Ctrl-Alt-↓ that set CPU speed higher and lower, respectively; or you can use the Turbo key (Fn-F5) that changes CPU speeds. The SPEED command and the speed keys all override the Auto setting described above.

LCD Power

This item specifies the sharpness of, and power used by, the LCD screen. The default setting is Medium

Low - The LCD consumes the least power at the Low setting. Some application programs may require this setting for compatibility.

Medium - The LCD consumes more power at this setting but produces a sharper image.

High - The LCD consumes the most power at this setting but produces the sharpest image.

When appeared an account the commuter sets the LCD Develope

Auto - At the Auto setting the computer operates as follows.

_	Medium	rated of	n ac power	r, the comput	er sets tn	e LCL	Power	10
_				_		_		

When operated on battery power, the computer sets the *LCD Power to Low*.

When you are using graphics programs with icons (for example, Microsoft WindowsTM, select a higher setting for increased sharpness.



Screen

The Screen category enables you to select several operating features for the built-in LCD screen or for an external monitor connected to your TravelMate 3000. The computer automatically powers up using the built-in LCD. Switch to your external monitor by entering ALTVID at the MS-DOS C:\> prompt.



Caution: Before connecting or disconnecting an external monitor to your computer, turn off power to both the computer and the monitor to prevent possible electrostatic discharge damage to both devices.

CRT Type

If you have an external monitor connected to your TravelMate 3000, set this item to match your external monitor. This item does not affect your built-in LCD screen. The possible settings are *VGA Color*, *Multiscan*, and *VGA Mono* (black and white). The default is *VGA Color*. The TravelMate 3000 supports the following types of external monitors.

- ☐ Multiscanning monitors covering 15.75 to 31.5 kHz, 50 to 70 Hz
- 31 kHz/70 Hz (400/200 fine mode), 60 Hz (480 line mode) IBM PS/2 (VGA) monitors

You must select the appropriate monitor device driver to match your external monitor and your application program. Most applications using 640-by-480 resolution do not require a device driver. Applications requiring super VGA (800-by-600) also require an appropriate device driver. See your *BatteryPro & Productivity Software User's Manual* for more details.

Display Mode

This item selects the display mode for either the built-in LCD screen or a connected external monitor. Possible setting are VGA Mode, EGA Mode, CGA Mode, MDA Mode, or, for external monitors only, HGC Mode. Select the setting required by your external monitor and/or application program. The default setting is VGA Mode.

Cursor Type

You can change the shape of the cursor to one of the following settings: *Underline*, *Underbar*, *or Block*. The default setting is *Underline*.

Keyboard

This category specifies the state of the three lock keys and the key repeat rate (also called the *typematic* feature) when you turn on the computer.

Caps Lock

This item specifies the power-up state of the Caps Lock key. The default setting is Off.

Num Lock

This item specifies the power-up state of the **NumLk** key (Fn-F7). The default setting is *On*.

Scroll Lock

This item specifies the power-up state of the **ScrLk** key. Possible settings are *On* or *Off*. The default setting is *Off*.

Repeat Rate

This item specifies the key repeat rate-also called the typematic rate-that is, the speed at which a character repeats on the screen when you press and hold down a key. The possible settings are *Fast, Slow,* and *Normal*. The default setting is *Normal*.

System Configurations

This category specifies various settings concerning the system configuration.

Battery Alarm

This item enables you to turn off the audible alarm that sounds for the low-battery condition with the computer power on. The default setting is On.

Cover Alarm

This item enables you to turn off the audible alarm that sounds for the cover-closed condition with the computer power on. The default setting is On.

Cover Closed

If you close the display/cover with computer power still turned on, you can select how the computer reacts. If you select the *Backlight Off* setting, the LCD turns off. The *Auto Standby* setting causes the computer to beep about 10 seconds (if Cover Alarm is set to *On*) and then go into the Standby mode, which turns off the display and hard disk drive. If you select the *Disable* setting, the computer does not react; it remains on.

The default setting is *Auto Standby*. The computer beeps in any case when you close the cover unless you turn off the beeper at the *Cover Alarm* item described above.

Quick Boot

This item selects quick loading of the system. When this item is set to On, the system bypasses some of the powerup self checks (including memory check) when you turn on the computer. The possible settings are On or Off. The default setting is Off.



Note: OS/2 operation requires Quick Boot to be set to Off.

Customizing Your Computer 4-17

External Communications, Page 3

Press the **Fn-**↓ (PgDn) keys to continue to page 3 of the Setup Program. Page 3 provides communication configuration categories.

		rsion N.NN	Setup Progr MM/DD/YY	am	
				Page 3	of 3
Parallel Port: Mouse Port:	LPT1 Off			Option Comm: Baud Rate: Data Bits:	2400
Standard Comm: Baud Rate: Data Bits:	Port 1 9600 8			Stop Bits: Parity:	1 None
Stop Bits: Parity: CTS:	1 None				
DSR: DCR:	Normal Normal Normal				
·					
ESC	F1	F2	1↓	+/-	PgUp/Dr
Save/Exit	Help	Sys Info	Field	Value	Page

Parallel Port

This item assigns the 25-pin parallel port on the left side panel to LPT1 (or disables the port). The default setting is *LPT 1*. If you are not using the port, set this item to Disable to conserve battery power.

Mouse Port

This item enables you to turn on/off the six-pin mini-DIN mouse port on the left side panel. The default setting is *Off*. The *Off* setting conserves battery power, and you must select *Off* if you connect a mouse to the nine-pin serial port.

External Communications Page 3

Standard Comm

This item assigns the standard nine-pin serial port (sometimes called the SIO for serial input/output) on the left side of the computer case as Port 1 (or disables the port). The default setting is *Port* 1. The Disable setting conserves battery power.

Set the following communication parameters to meet the requirements of the serial device connected to the serial port.

Baud Rate

Possible Baud Rate settings are 110, 150, 300, 600, 1200, 2400, 4800, or 9600 bits per second (bps). The default setting is 9600.

Data Bits

Possible Data Bits settings are 7 data bits or 8 data bits. The default setting is 8.

Stop Bits

Possible Stop Bits settings are 1 stop bit or 2 stop bits. The default setting is 1.

Parity

Possible settings are None, Odd, or Even parity. The default setting is None.

CTS (Clear to Send)

The RS-232C clear to send (CTS) signal can be forced on for application programs requiring this signal. Possible settings are *Normal* and *Force On*. The default setting is *Normal*.

External Communications, Page 3

DSR (Data Set Ready)

The RS-232C data set ready (DSR) signal can be forced on for application programs requiring this signal. Possible settings are *Normal* and *Force On* The default setting is *Normal*.

DCD (Data Carrier Detect)

The RS-232C data carrier detect (DCD) signal can be forced on for application programs requiring this signal. Possible settings are *Normal and Force On*. The default setting is *Normal*.

Option Comm

The Option Comm(unication) category defines the communications settings for a second serial port if your computer is equipped with the optional Internal Modem.

Possible settings for the Option Comm item are *Port 2* and *Disable*. The default setting is *Disable*. The *Disable* setting conserves battery power. You must select the *Disable* setting if the Internal Modem option is not installed in your computer.

Set the other communication items (*Baud Rate, Data Bits* ...) to meet the requirements of your communication application program and/or the host that will be connected to your computer.

Installing and Using Application Programs

This chapter tells you about

- ☐ Guidelines for loading IBM AT-compatible application programs
- How to set up and use the furnished Laptop Manager program for your operating environment

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Guidelines for Installing Applications

Your TravelMate 3000 Notebook Computer is fully compatible with IBM AT computers. AU application programs written to execute on AT computers will execute on the TravelMate 3000, and you can install the programs in much the same way on the TravelMate 3000. However, like most computers, you must consider the characteristics of the TravelMate 3000 before you install application programs.

Installation Considerations

The following configuration items will influence how you install application programs into your TravelMate 3000 (or any computer).

Display

The Texas Instruments TravelMate 3000 has an 80-column by 25-line display with 640-by-480 (VGA) resolution and four other lower-resolution displays. When installing an application program, select the highest-resolution monitor configuration that both the program and the TravelMate 3000 can support.



Note: If you used the LapLink feature to transfer an application program to your TravelMate 3000 and the application does not execute, an incompatibility between the video drivers in the two computers may exist. Many graphics applications require you to specify during installation the type of video driver and/or resolution supported by the particular computer. If the application then is LapLinked to another computer that supports a different type of video driver, the incompatibility between the two drivers may prevent the application from executing. (The TravelMate 3000 supports 640-by-480 VGA.)

Guidelines for Installing Applications

Keyboard

The TravelMate 3000 keyboard emulates all functions of an IBM AT-101 enhanced keyboard. When installing an application program, select the IBM 10 1 or AT-enhanced keyboard configuration.

Communication Ports

The serial port is Port 1, and the optional Internal Modem, if installed, is Port 2. When installing an application program requiring communication support, select Port I or Port 2, as appropriate.

Processing Speed

Some application programs do not execute at the high speed (20 MHz) available with the TravelMate 3000. Check the program documentation for the required processing speed and, if necessary, change the speed using one of the following methods.

Using the Setup Program
By pressing the Ctrl-Alt- ↑ or Ctrl-Alt- ↓ keys.
Using the Speed utility described in your BatteryPro & Productivity Software User's Manual
With the Laptop Manager Change menu process described in your BatteryPro & Productivity Software User's Manual

If you use the Laptop Manager feature to load your application programs, you can configure Laptop Manager to load the program with all necessary settings. Then you do not have to change the Setup Program settings each time you load a different application program that requires a different processing speed.



Guidelines for Installing Application

Memory

The standard TravelMate 3000 has 2 MB of memory, 640 KB of system memory plus 1280 KB Extended/Expanded memory. You can add 2 or 4 MB of additional optional memory to your TravelMate 3000 that can be configured either as Extended memory or LIM EMS (expanded) memory. See Appendix F for details on these two types of memory.

AUTOEXEC.BAT and CONFIG.SYS Files

If your application program requires additions or changes to the TravelMate 3000's AUTOEXEC.BAT and CONFIG.SYS files-as suggested several times in this and other chapters of this manual-carefully consider the consequences that may result from changes or deletions to these two files. The factory-installed (default) files are listed and described in the following two sections.

Please read and understand these two files before you change them. See the *MS-DOS User's Manual* furnished with your TravelMate 3000 for more details on constructing these files and their significance.



Note: If you need to restore the default AUTOEXEC.BAT and CONFIG.SYS files to your hard disk, they are included on the *BatteryPro & Productivity Software* floppy furnished with your computer.

Guidelines for Installing Applications

Default AUTOEXEC.BAT File

Each line of the TravelMate 3000 AUTOEXEC.BAT file and its purpose are defined in the table following the Me listing. Take special note of those lines relating to Laptop Manager.

@ECHO OFF
VERIFY ON
SET COMSPEC=C:\DOS\COMMAND.COM
SET PATH=C:\;C:\DOS;C:\UTILS
SET MFILE=C:\UTILS
SET PROMPT \$P\$G
CACHE 256 /E
RPAL /I
CLS
BW
LM

Factory Default AUTOEXEC.BAT File

Line	Purpose
1	turns off echoing (displaying) of commands on screen
2	turns on command that verifies files are correctly written to disk
3	tells MS-DOS where to find the command processor
4	defines the directories and order in which to search for files entered on the command fine; you can add additional directories to this line as required
5	tells Laptop Manager in which directory to find its data file; this line is
	required by Laptop Manager
6	tells MS-DOS to display the current drive and directory
7	installs disk cache in memory
8	installs RPAL, a color palette control program
9	clears the screen in preparation for the Battery Watch program menu
10	installs the Battery Watch program
11	loads Laptop Manager and displays its main menu

Guidelines for Installing Applications

Default CONFIG.SYS File

Each line of the TravelMate 3000 default CONFIG.SYS Me and its purpose are defined in the table following the file listing. You can add commands required by your application program(s), but **do not** delete the existing default commands.

FILES=20
BUFFERS=20
SHELL=C:\DOS\COMMAND.COM /P /E:256
DEVICE=C:\DOS\HIMEM.SYS /M:1
DEVICE=C:\DOS\ANSI.SYS
DEVICE=C:\UTILS\EMM.SYS
DEVICE=C:\UTILS\BATTERY.PRO
INSTALL=C:\DOS\FASTOPEN.EXE C:=(50,25)

Factory Default CONFIG.SYS File (Modify but do not delete these command lines)

Line	Purpose
1	FILES=20 - tells MS-DOS how many files can be open at any one time: you
	can adjust the value as required by your application program
2	BUFFERS=20 - tells MS-DOS how many buffers will be used for file
	input/output; you can adjust the value as required by your application
	program to maximize processing speed
3	sets command processor to COMMAND.COM Me located on drive C
4	installs HIMEM.SYS, the extended memory manager device driver
5	DEVICE=C:\DOS\ANSI.SYS-loads the device driver ANSI.SYS for
	enhanced standard input/output
6	DEVICE=C:\UTILS\EMM.SYS - installs EMM.SYS, the expanded memory
	manager device driver
7	DEVICE=C:\UTILS\BATTERY.PRO - loads the device driver
	BATTERY.PRO used to save battery power
8	loads the fastopen command, which decreases time needed to open files and
	directories

Using Laptop Manager

Laptop Manager, one of the utilities supplied with your TravelMate 3000, is an application control program. Laptop Manager provides two submenus into which you can insert application programs you have installed on the hard disk.

You can then load application programs from one of the submenus with one keystroke, and from the other submenu using the arrow keys and the **Enter** key.

Laptop Manager Main Menu

The Laptop Manager program, furnished on the *BatteryPro & Productivity Software* diskette, displays its main menu after the power -up and copyright messages are displayed when you turn on the computer The main menu enables you to select application programs with one keystroke. Procedures for adding items to the Applications list and Quick Commands box are described in the *BatteryPro & Productivity Software User's Manual* furnished with your computer

Pressing the **F12** key at the Laptop Manager main menu loads the Laptop Manager Change Menu screen. It enables you to add, delete, or modify items on the main menu. Procedures for using the Change Menu are provided in the *BatteryPro & Productivity Software User's Manual*.

You can exit Laptop Manager to the MS-DOS prompt from the Laptop Manager main menu by pressing the **Esc** key.

You can return to the Laptop Manager main menu from the MS-DOS prompt (C:\>) by typing

LM

and pressing the Enter key.

Using Laptop Manager

Quick Commands Box

Application programs you add to the Quick Commands box can be selected by pressing the function key (**F1** to **F11**) you assign to it. For your convenience, the Laptop File Manager and several other utilities are assigned to the function keys. However, you can replace them with your own application programs using the Change Menu procedure explained in the *BatteryPro & Productivity Software User's Manual*.

Pressing the **F1** key displays the *Utilities Description* help displays described in Chapter 3 of this manual. You also can view an MS-DOS help display by typing DOSHELP at the **C:**\> prompt and pressing the **Enter** key.

Single-Character Quick Commands

At the bottom of the Laptop Manager menu Quick Commands box are two singlecharacter commands:

- Press the **D** key and Laptop Manager displays a prompt at the bottom of the screen at which you can enter MS-DOS commands of up to 67 characters. Pressing the **Enter** key starts the command. When the command is executed, pressing any key returns you to the Laptop Manager main menu.
- Press the **P** key and Laptop Manager displays a prompt at the bottom of the screen at which you can change drives and/or directories. For example, you can change from the **C:** prompt to the **A:** prompt by typing **P** and **A.** and pressing the **Enter** key. Note that the **C:** prompt at the bottom left corner of the menu changes to a **A:** prompt.

The TravelMate 3000 includes the Password utility, a program that limits access to your computer. Only those who know the password you specify using this utility can access your files. The password is valid until you remove or change it using the Password utility.

In addition, Laptop Manager also provides password protection on a per-application program basis. See the *BatteryPro & Productivity Software User's Manual* for more information about the Password feature for Laptop Manager.

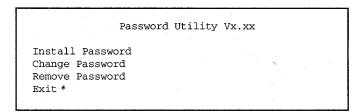
Loading the Password Utility

Load the Password utility as follows.

1. At the MS-DOS C:\> prompt, type

PW

and press the **Enter** key. The following Password Utility menu displays:



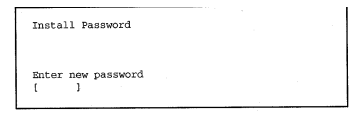
From the Password Utility menu you can install, change or remove a password, or you can exit the menu.

2. To select a Password command, move the highlight to the desired command using the ↑ key or the ↓ key and press the **Enter** key, or press the initial character of the prompt (for example, I for Install, C for Change...).

Installing a Password

Install a password as follows.

1. Highlight *Install Password* on the Password Utility menu and press the **Enter** key. The following menu displays:



- **2.** Type a password of up to eight characters and press the **Enter** key.
- 3. Press the **Enter** key again to install the new password, or press the **Esc** key to cancel the action and return to the Password Utility menu.

If you have already installed a password, when you select *Install Password*, the computer displays the following message:

Password already exists

Press any key on the keyboard to return to the Password Utility menu.

Changing a Password

Change the current password as follows.

1. Highlight the *Change Password* command on the Password Utility menu and press the **Enter** key. The following menu displays:

```
Change password

Enter current password

[ ]
```

2. Type the current password and press the **Enter** key. Your entry is displayed as squares so that it cannot be seen by other people.

If you type the correct password, the message

Password check OK

displays on the next line and you are prompted to enter a new password.

If you type the wrong password, the message

Incorrect Password

displays on the next line and you are prompted to press any key to return to the Password Utility menu. You can try to change the password again, or you can exit the Password Utility menu by selecting Exit.

3. Type a new password of up to eight characters and press the **Enter** key.

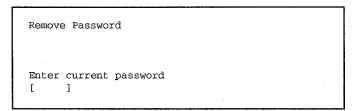


4. Press the **Enter** key again to install the new password, or press the **Esc** key to abort the process and return to the Password Utility menu.

Removing a Password

Remove the current password as follows.

1. Highlight the *Remove Password* command on the Password Utility menu and press the **Enter** key. The following menu displays:



2. Type the current password and press the **Enter** key. Your entry is displayed as squares so that it cannot be seen by other people. If you type the correct password, the message

Password check OK

displays on the next line. Press the **Enter** key to remove the current password, or press the **Esc** key to abort the process and return to the Password Utility menu.

If you type the wrong password, the message

Incorrect Password

displays on the next line, and you are prompted to press any key to return to the Password Utility menu. You can try to remove the password again, or you can exit the Password Utility menu by selecting Exit.

Entering the Password

Once you install the password, you will see the following message every time you start up the computer:

Enter Password:

Type the password exactly as you created it and press the **Enter** key.

- ☐ If you type the correct password, the screen clears and the system begins to load.
- If you type the wrong password, the message "Wrong Password" displays, and you are prompted to enter the password again. You have three chances to enter the correct password. If you enter the wrong password three times, the system locks and starts beeping. If this happens, turn off the computer, wait 5 seconds, and turn it on again. This time, you have only one chance to enter the correct password before the system locks.
- If you enter the correct password after several incorrect passwords, the following message displays:

Enter Password: * * * * *

Previous invalid password attempts = xx

Press any key to continue

This message shows how many wrong passwords have been entered since you last entered the correct password. This may indicate that someone has tried to use your computer without permission.

Once you enter the correct password, you again have three chances to enter the password at the next system start-up.



☐ If you forget the system password, you will not be able to use your computer. To regain access, it is necessary to disconnect the back-up battery for an extended period. This operation should only be performed by an authorized Texas Instruments dealer. Any other attempt to perform this operation could result in damage that will void the warranty and is not recommended.



Note: Always make a note of the password you installed incase you forget it. Store the password note in a secure place away from where you store or operate your computer.

5-14 Application Programs

TravelMate 3000 Options

This chapter tells you about:

- Options available for your Texas Instruments TravelMate 3000 Notebook Computer
- ☐ How to install and use some of the options

Contents

Numeric Keypad	6-2
Attaching the Keypad	
RAM Modules	
Installing the RAM Modules	6-3
Removing the Keyboard	
Installing the Modules	
Replacing the Keyboard	
Changing Memory Setup	
Internal Modem	
80387SX Coprocessor	6-9
Other Options	
Extra Battery Pack	
Laplink File Transfer Utility	
Printers	
Mouse	6-10
External Monitor	

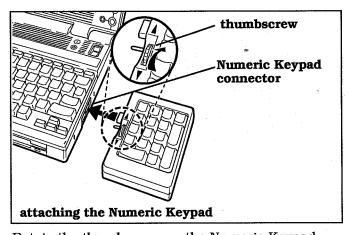
Numeric Keypad

The optional Numeric Keypad (TI Part No. 2568033-0001) enables you to type numeric data more conveniently while still permitting data entry on the keyboard. You also have the convenience of direct access to some functions (such as the **PgUp**, **PgDn**, **Home** keys) without the need to also press the **Fn** key. Note that when the Numeric Keypad is installed, the embedded numeric keypad does not function.

Attaching the Keypad

Attach the Numeric Keypad to the computer as follows.

- **1.** Turn off the computer.
- **2.** Remove the dust cap from the Numeric Keypad connector on the right side of the computer case.
- **3.** Attach the Numeric Keypad to the computer by joining the connector on the left side of the Numeric Keypad with the connector on the right side of the computer.



4. Rotate the thumbscrew on the Numeric Keypad clockwise until tight.



Note: Do not transport the TravelMate 3000 with the Numeric Keypad attached.

The standard TravelMate 3000 Notebook Computer is equipped with 2 MB of main memory (RAM). If you need more RAM capacity, you can install four or eight RAM modules (TI Part No. 2566996-0001). Every four RAM modules increases RAM by 2 MB. Installing eight RAM modules increases total main memory to 6 MB.

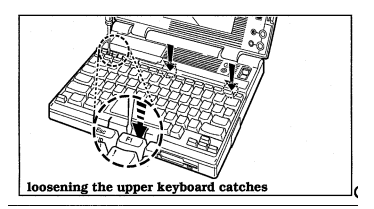
Installing the RAM Modules

To install the RAM modules, you need only a small, flatblade screwdriver. Installing the RAM modules involves removing the keyboard, installing the modules, and replacing the keyboard. Read this procedure before starting and, if you do not feel comfortable doing the steps, contact your Texas Instruments dealer.

Removing the Keyboard

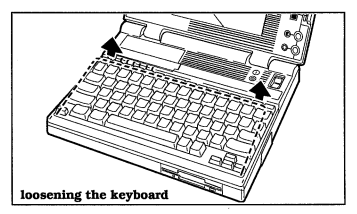
Remove the keyboard from the computer case as follows.

- 1. Turn off computer power, disconnect the AC Adapter, and disconnect any external devices and cables connected to the computer.
- 2. Carefully insert the blade of a small, flat-blade screwdriver about 1/4 inch into the leftmost of three slots, behind the **F1** key and between the keyboard and the computer case as shown in the following figure.





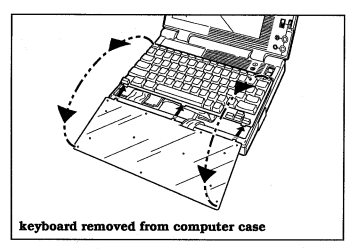
Rotate the screwdriver toward the rear of the computer about 30 degrees until the top left corner of the keyboard loosens and raises about 1/4 inch (6 mm) above the computer case.



- 4. Holding the top left corner of the keyboard above the case with one hand, insert the screwdriver blade into the center slot (behind the **F8** key) and rotate the screwdriver 30 degrees to release the middle catch.
- 5. Continue holding the top left comer of the keyboard while inserting the screwdriver blade into the rightmost slot (behind the **Ins** key). Then rotate the screwdriver 30 degrees toward the rear; the keyboard should now be fully released from the rear catches.
- **6.** Raise the rear of the keyboard several inches, rotate the rear of the keyboard 180 degrees toward you, and place the keyboard in front of you with the keys facing down as shown in the following figure.

Note: Do not disconnect the cable connecting the keyboard to the computer case.





Installing the Modules

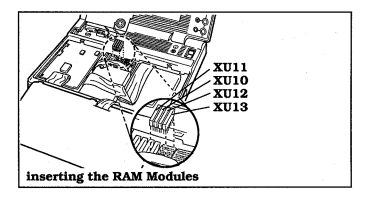
After removing the keyboard, install the four RAM modules as follows. You do not need any tools.

Caution: Prevent component damage caused by electrostatic discharge (ESD). Use a high-impedance, grounded conductive floor mat or wrist strap to prevent ESD. Before touching the integrated circuit devices, discharge static electricity from your hands, tools, and containers by touching them to a grounded surface.

- 1. Remove the RAM modules from their shipping container to prevent bending their pins and possible static damage.
- 2. Holding the first module so that the label side faces the left side of the computer and the beveled comer faces the rear of the computer, carefully insert the module pins into the leftmost 20-pin socket (labeled XU I 1). Gently press down on the module to fully insert the pins into their sockets.





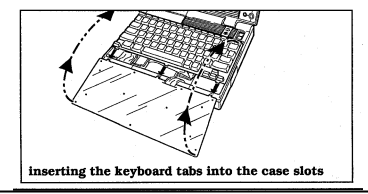


- 3. Repeat steps 1 and 2 for the remaining three modules in the set, except insert the second module into socket XU10, the third module into socket XU12, and the fourth module into socket XU13.
- **4.** If you are installing four more RAM modules, insert the first one in socket XU14, the second in XU15, the third in XU16, and the fourth in XU17.
- **5.** Replace the keyboard as described in the next section.

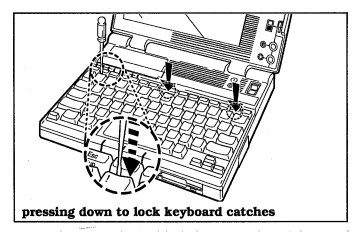
Replacing the Keyboard

Replace the keyboard into the computer case as follows.

1. Rotate the keyboard right side up and insert the three tabs on the front side of the keyboard panel into the three matching slots on the computer case.



- 2. Hold the front of the keyboard in place while you lower the rear of the keyboard onto the computer case.
- 3. Insert the screwdriver blade between the **Ins** key and the **Backspace** key and gently press down on the keyboard until the rightmost catch snaps locked.



- 4. Insert the screwdriver blade between the **F8** key and the **7** key and gently press down on the keyboard until the center catch snaps locked.
- 5. Insert the small screwdriver blade between the **F1** and **1** keys and gently press down on the keyboard until the leftmost catch snaps locked.
- **6.** Test the installation by closing the computer display/cover. If the display closes securely with no resistance, the keyboard is correctly installed.

Changing Memory Setup

After installing the RAM modules, turn on the computer, load the Setup Program, and reset the *Extended* and/or *Expanded* (*EMS*) items to match the computer's new RAM capacity. See Chapter 4 for information on the Setup Program. See Appendix F for details on Extended and Expanded memory.

Internal Modem

The optional 2400-bps (bits-per-second) Internal Modem with Send-Fax and MNP Class 5 (TI Part No. 25669410003) adds a built-in modem to your TravelMate 3000. With the Internal Modem installed, you can connect your TravelMate 3000 to the telephone network and communicate with a remote modem. You also can make facsimile (fax) transmissions to remote fax machines at 4800 bps.

For more information on installing and using the Internal Modem option, see the *Internal Modem User's Manual* and the $BitFax^{TM}$ and $BitCom^{TM}$ *User's Manuals* furnished with the TravelMate 3000 Internal Modem Option Kit.

6-8 TravelMate 3000 Options

80387SX Coprocessor

The 80387SX Math Coprocessor (TI Part No. 2566997-0001) option for your TravelMate 3000 speeds up processing and improves throughput of calculations with application programs that support a math coprocessor.

You can install the 80387SX Math Coprocessor option yourself, but installation requires partial disassembly of the computer. If you do not feel comfortable installing the coprocessor, have your dealer or qualified TI Service personnel install the coprocessor option.

The coprocessor operates automatically in conjunction with application programs that can use its processing facilities. No user intervention is needed; therefore, no operating instructions are needed.

TravelMate 3000 Options 6-9

Other Options

Extra Battery Pack

Keeping an extra, fully charged battery pack (TI Part No. 2566962-0001) on hand can extend the time you can operate your computer on its internal battery. Install and remove the battery pack as described in Chapter 3.

LapLink File Transfer Utility

You can order the LapLink File Transfer Utility Kit (TI Part No. 2567016-000 1), consisting of a special cable and the *LapLink File Transfer Utility User's Manual* to enable you to connect your TravelMate 3000 to another compatible computer. The necessary LapLink software is already installed on the hard disk at the factory.

Printers

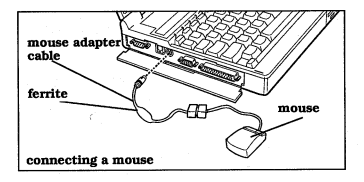
Texas Instruments makes a variety of laser and impact printers you can use with your TravelMate 3000. And you can connect almost any parallel printer to the 25-pin parallel port or a serial printer to the nine-pin RS-232C serial port. Both ports are located on the left side panel of the TravelMate 3000 case.

To use a serial printer, load the Setup Program as described in Chapter 4 and set the *Standard Comm* category to match your serial printer. Then connect the printer to the serial port on the left side panel of the TravelMate 3000 case.

Mouse

You can connect a PS/2-compatible mouse to the mouse port on the left side panel. Be sure to add a mouse device driver line to your CONFIG.SYS file, or include a TSR (terminate and stay resident) mouse program (such as MOUSE.COM) in your AUTOEXEC.BAT file. See the documentation furnished with your mouse for details.

Also set the *Mouse Port* item on Page 3 of the TravelMate 3000 Setup Program to On.





Note: A mouse adapter cable with a built-in ferrite is shipped with U.S. and Canadian units. Failure to use the adapter cable, if provided, can cause noncompliance with FCC and DOC regulations.

External Monitor

The TravelMate 3000 supports the following multifrequency external and VGA monitors.

- □ 31 kHz/70 Hz (400/200 line mode)
- □ 60 Hz (480 line mode)
- ☐ IBM PS/2 monitors
- ☐ Multiscanning monitors covering 15.75 to 31.5 kHz, 50 to 70 Hz

You can connect an external VGA monitor to the 15-pin connector on the left side of the TravelMate 3000 as follows.



Caution: Always turn off the computer before connecting an external monitors

Other Options

- 1. Turn off power to both the external monitor and the TravelMate 3000.
- 2. Connect the 15-pin external VGA monitor cable from the external monitor to the 15-pin connector on the left side panel of the computer.
- **3.** Turn on the TravelMate 3000, then turn on the monitor.
- 4. At the MS-DOS C:\> prompt type

ALTVID

and press the **Enter** key to switch the image from the TravelMate 3000 built-in display to your external monitor.

6-12 TravelMate 3000 Options

Taking Care of Your Computer

This chapter tells you about:

Recommendations on how and where to use your TravelMate 3000 Notebook Computer
Cleaning the case and screen
How to get the most work from a battery charge and how to care for the battery

Contents

Do's and Don'ts	7-2
Cleaning the TravelMate 3000	7-3
Cleaning the Case	
Cleaning the Screen	
Conserving Battery Power	
Care and Handling of the Battery	

Do's and Don'ts

The TravelMate 3000 Notebook Computer is a precision instrument containing many sensitive components. It should be handled with care. Here are some suggestions you can consider to help you get reliable service from your computer for many years:

Never use the TravelMate 3000 in harsh environments where it could be subjected to rapid temperature changes and excessive dust.
Never expose the TravelMate 3000 to excessive vibration.
Never place anything on top of the computer when it is recharging or operating: this can cause overheating.
Do not transport the computer with power turned on.
Do not try to force the LCD screen beyond its fully opened positionabout 130 degrees.
Always remove a floppy from the floppy diskette drive before turning off the computer.



Caution: In the rare event that you should see or smell any-thing which indicates overheating (smoke or a strange smell), turn off the power immediately and contact your Texas Instruments dealer.

Cleaning the TravelMate 3000

Regularly take the time to check over your TravelMate 3000 Notebook Computer and clean the screen, keyboard, and case. You may spot trouble before it starts, and help continue to get efficient, trouble-free computing with your TravelMate 3000.

Cleaning the Case

It is important to keep the case of the TravelMate 3000 free of dust. Apply a small amount of liquid cleaner to a dry, lint-free cloth and wipe the case with the cloth.



Caution: Never use alcohol, benzine, thinner, or other strong chemical agents that could damage the TravelMate 3000's case, and never apply liquid directly to the computer, only to a clean cloth.

Cleaning the Screen

The surface of the screen is covered with a protective plastic film that may become smeared and accumulate dust during use. **Try** not to touch the screen with your fingers.

Clean the screen regularly by applying a small amount of a diluted neutral detergent to a dry, lint-free cloth. Gently rub the surface of the screen with the cloth.



Caution: Never spray cleaning fluid or any liquid directly onto the case or screen.

Conserving Battery Power

possible time on battery power. Keep the illumination of the LCD screen at the lowest comfortable brightness level. Reducing brightness even a small amount can significantly reduce power consumption. Use the *Power Saving* category items on the Setup Program to ensure that the LCD screen is not powered when not in use, and the hard disk is not powered for long periods when it is not being accessed. However, bear in mind that if the HDD Motor Off period is too short, this will increase hard disk access time because the drive motor takes several seconds to power up before disk accesses can occur. You can choose between three CPU speeds: 20 MHz, 10 MHz and 8 MHz. The lower the CPU speed, the less power the computer uses. When using an application program that is not CPU-intensive, (for instance, many word processing programs) set the CPU speed to the lowest setting on the Setup Program. The fewer options that are connected to the computer, the lower the power consumption. Note, however, that printers and external monitors do not get their power from the TravelMate 3000, and so have no effect on power consumption. However, some external options, such as keyboards, use power from the internal battery pack, so run the TravelMate 3000 with the AC Adapter connected when using external devices that use power. Refer to your *BatteryPro & Productivity Software User's Manual* for more information on conserving battery power.

With a little care, you can maximize the time that your TravelMate 3000 will operate on a single battery charge. The following tips will help you run your computer for the longest

Care and Handling of the Battery

The bat	tery should be handled carefully to ensure maximum life. In particular:
	Do not drop the battery or subject it to shocks.
	Do not expose the battery to direct sunlight.
	Do not expose the battery to moisture or chemicals.
	Do not short the battery leads or connect the battery with the wrong polarity.
	Never use the battery to power other products.
	Never recharge the battery differently than described in Chapter 3 of this manual.
	Never dispose of an old battery in fire.
	Always charge the battery after the automatic deep discharge cycle completes. A few minutes after the indicator shows red, it will start to
	blink. This is to warn you that the computer is about to turn off automatically to prevent damage to the computer hardware. After the computer turns off, leave the power switch set to on (I) until the Low Batt indicator stops blinking.
_	automatically to prevent damage to the computer hardware. After the computer turns off, leave the power switch set to on (I) until the Low



Care and Handling of the Battery

- ☐ When using the computer for the first time, or after prolonged storage in temperatures above 95 degrees F (35 degrees C), a battery charge may not last as long as normal. This condition disappears after a few full discharge/recharge cycles. See 'Conditioning the Battery' in Chapter 3 for details.
- After charging the battery, wait about 10 minutes to allow the battery pack to cool down to operating temperature before attempting to operate the computer on battery power. Otherwise, the computer could possibly turn off and on.



Note: The battery is fully charged when the AC Adapter's amber light goes off and its green light comes on and remains on for at least $1\ 1/2$ hour.

7-6 Taking Care of Your Computer

A

Specifications

Central Processing Unit (CPU)

Type: 16-bit 80386SX

Clock Speeds: 8 MHz/ 10 MHz/20 MHz

Memory

RAM: 2 MB standard; 640 KB for conventional, 1408 KB for expanded

or extended memory or shadow VGA/AT BIOS support

LIM/EMS 4.0 support

16-bit bus width, 1 wait state

Expandable up to 6 MB in 2-MB increments using RAM Module

option

ROM: 128 KB, 8-bit bus; contains IPL, self-test, Setup, AT/BIOS, and

VGA/1310S

Display

Technology: Illuminated, triple supertwist liquid crystal display (LCD)

Size: 8 by 6 inches (203 by 153 mm), 10 inches (2 54 mm) diagonal

Characters/line: 80 Lines/screen: 25

Resolution: 640-by-480 pixels bit-mapped

Gray scales: 32

Emulations: VGA, EGA, CGA, MDA

Video memory: 1 MB



Physical Dimensions

Size

Width: 1 1 inches (279 nun)
Depth: 8.5 inches (216 mm)
Height: 1.8 inches (46 mm)

Weight: 5.7 lbs (2.6 kg), including battery, without options

Power Source

NiCad battery: 24 watt hours/AC Adapter

AC Adapter

Input: 100 to 250 Vac, 0.7 to 0.4 A,

50 to 60 Hz

Output: +5 Vdc, 3.5 A max

+7 Vdc, 1. 5 A max +8.5 Vdc, 1.5 A max

Total output not to exceed 3.8 A

Temperature

Operating: 50° to 95° F (10° to 35° C) Storage/Transit: -4° to 140° F (-20° to 60° C)

Humidity

Operating: 20% to 80%, non-condensing Storage/Transit: 10% to 90%, non-condensing

Vibration

Operating: 5 to 20 Hz 0.024 inch (0.62 mm) Storage/Transit: 5 to 20 Hz 0.098 inch (2.48 mm)

Shock

Operating: 10 G applied in six orientations (positive and negative X, Y, and Z

Storage/Transit: 40 G applied in six orientations (positive and negative X, Y, and Z

axes

Standard Ports

Parallel Port: Centronics-type, 25-pin

Serial Port: RS-232C, 9-pin male DB-9 connector for full duplex asynchronous

transmission at up to 9600 baud

Numeric Keypad: 10-pin special 15-pin DB-15 VGA Monitor:

Mini-DIN (PS/2-compatible) standard Mouse:

Drives

Hard disk drive: 2.5 inch, 20 MB hard disk standard; average access time = 23 ms

2.5 inch, 30, 40 and 60 MB hard disks optional: average access

time = 19 ms

Floppy Drive: Reads/writes 3.5-inch, 720 KB and 1.44 MB floppy diskettes

Keyboard

Keys: 79 (U.S. keyboard only)/80 including 12 function keys and Fn key;

supports all functions of IBM AT enhanced keyboard



Agency Approvals

Main Unit: FCC, Part 15, Class B (U.S.A.)

(including FCC Part 68 (U.S.A.) AC Adapter) DOC (Canada)

UL, TUV, and CSA safety

Options

Internal Modem

TI Part No. 2566941-0001

Power

Requirements: Maximum 25 mA at -5 V

Maximum 200 mA at +5 V

Power Control

Internal Modem operates under two power modes:

Low Power: Only ring detect circuit powered High Power: All modem circuits powered

Agency Approvals: FCC, Part 15, Class B (U.S.A.)

FCC Part 68 (U.S.A.) DOC CS-03 (Canada) UL and CSA safety

Compatibility: Hayes 2400B

Bell 103 and 212A

CCITT V.2 1, V.22, V.22bis, and V.27ter MNP class-5 error-correcting protocol

T.30 fax protocol

Telephone

Line Connectors: RJ-11-C

Asynchronous 1 start bit, 7 data bits, even parity,

and 1 or 2 stop bits; or 1 start bit, 8 data bits, no parity, and 1 stop bit

80387SX Coprocessor

TI Part No. 2566997-0001 16-bit 80387SX, running at 20 MHz

RAM Module Kit

TI Part No. 2566996-0001
2-MB RAM module kit, extended or EMS support; up to two module kits can be installed for total 6-MB RAM

Numeric Keypad

TI Part No. 2568033-0001

Size

 Width:
 3.9 inches (99 mm)

 Depth:
 5.5 inches (139 mm)

 Height:
 0.9 inches (24 mm)

 Weight:
 0.35 lbs (160g)

Battery Pack

TI Part No. 2566962-0001

Size

 Width:
 2.6 inches (73 mm)

 Depth:
 4.7 inches (123 mm)

 Height:
 1.3 inches (35 mm)

 Weight:
 1.2 lbs (544 g)

The TravelMate 3000 Notebook Computer character sets are identical to the IBM Code Pages for DOS version 4. 0 1. This appendix shows the character sets for Code Page 437 (United States), 850 (Multilingual), 863 (Canadian-French), and 865 (Nordic), with the decimal and hexadecimal codes for each character. The four character sets contain differences in the international, symbol, and graphics characters above decimal code 128 (extended ASCII characters).



Note: The extended ASCII characters that are not on the keyboard (128 to 255 decimal) can be displayed at the MS-DOS prompt and in many application programs as follows. Hold down the **Alt** key, type the ASCII decimal code for the character using the keys with numbers on their front face with the **Fn** key also held down or with the **Num Lk** key on. Release the **Alt** key and the character is displayed on the screen. Your printer may or may not print the extended characters. Refer to the character code tables in your printer documentation.



Character Sets

Code Page 437, United States

Decimal Value	->	0	16	32	48	64	80	96	112	128	144	160	176	192	208	224	240
↓	Hexa- decimal Value	0-	1-	2-	3-	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
0	-0		•		0	@	P	•	р	Ç	É	á		L		α	#
1	-1	<u> </u>	•	ļ	1	Α	Q	a	q	ü	æ	í			=	β	±
2	-2	•	‡	•	2	В	R	b	r	é	Æ	ó	1111	_	TI	Г	≥
3	-3	•	!!	#	3	С	. S	c	s	â	ô	ú	1	⊦	L	π	≤
4	-4	•	1	\$	4	D	T	d	t	ä	ö	ñ	4		E	Σ	ſ
5	-5	4	§	%	5	E	U	e	u	à	ò	$\tilde{\textbf{N}}$	╡	+	F	σ	J
6	-6	•	_	&	6	F	V	f	v	à	û	•	41	F	ĮΓ.	μ	÷
7	-7	•	ţ	1	7	G	W	g	w	Ç	ù	<u>o</u>	TI	ļĿ	#	r	~
8	-8		1	(8	H	X	h	x	ê	ÿ	¿	₹	╚	#	Φ	ø
9	-9	0	1	. }	9	I	Y	i	y	ë	Ö	, r	ᅦ	Ī	L	•	•
10	-A		→	*	:	J	Z	j	z	è	Ü	. ¬	1	ᅹ	, г	Ω	•
11	-B	o₹	←	+	;	K	[k	{	ï	¢	1/2	٦.	7		δ	√
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Code Page 850, Multilingual

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5	-5	4	§	%	5	E	U	e	u	à	ò	Ñ	Á	+	ι	õ	ş
6	-6	•	-	&	6	F	V	f	v	á	û	<u>a</u>	Á	ă	Í	μ	÷
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Character Sets

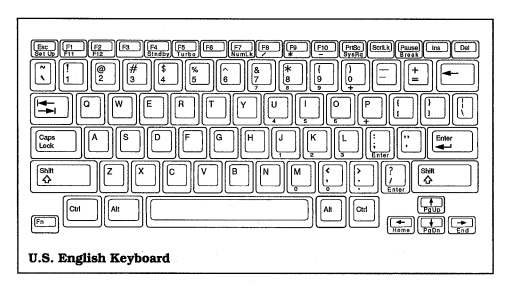
Code Page 863 (Canadian-French)

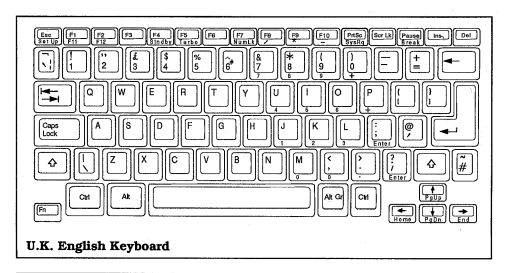
Decimal Value	→	. 0	16	32	48	64	80	96	112	128	144	160	176	192	208	224	240
ţ	Hexa decimal Value	0-	1-	2-	3-	4-	5-	6-	7-	8-	9-	Α-	В-	c-	D-	E-	F-
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1	-1	©	•	!	1	A	Q	a	q	ü	È	,	*	ㅗ	=	ß	±
2	-2	•	1		2	В	R	b	r	é	Ê	ó	***	$\overline{}$	71	Г	≥
3	-3	•	!!	#	3	С	S	c	s	â	ó	ú	1	F	ш	π	≤
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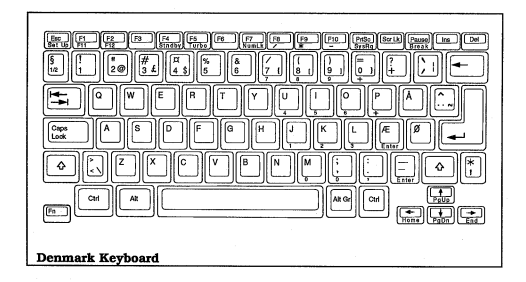
Code Page 865, Nordic

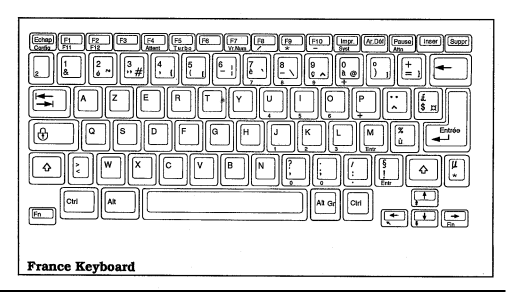
Decimal Value	→	0	16	32	48	64	80	96	112	128	144	160	176	192	208	224	240
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1	-1	0	4	į	1	A	Q	а	q	ü	æ	í.	*		=	ß	, ±
2	-2	•	1		2	В	R	b	r	é	Æ	ó	111	-	┰	Г	≥
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4	-4	•	9	\$	4	D	T	d	t	ä	ö	ñ	4		F	Σ	f
5	-5	•	ş	%	5	E	U	e	u	à	ò	Ñ	╡	+	F	σ	ſ
6	-6	•	-	&	6	F	V	f	v	å	û	<u>*</u>	4	F	ır	μ	÷
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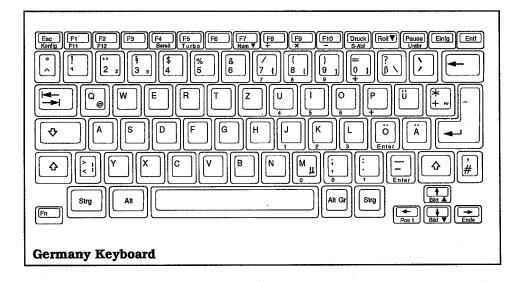
The following diagrams show the TravelMate 3000 Notebook Computer keyboard layouts for the U.S.A. and international versions.

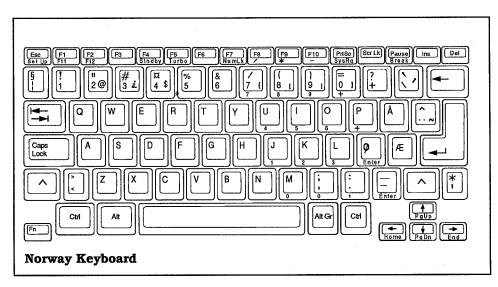


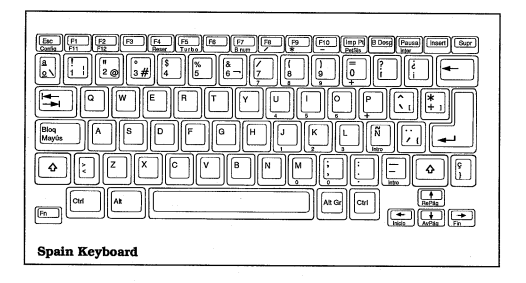


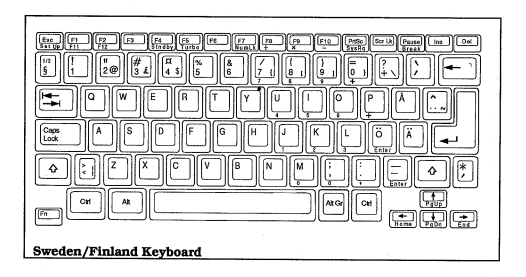


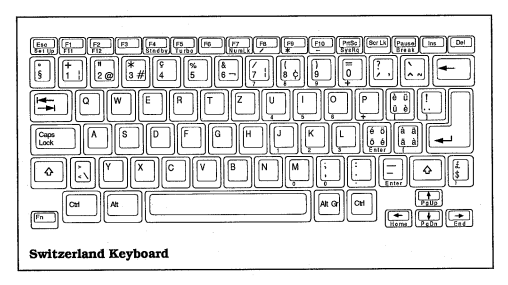












Keyboard Layouts C-5

Your TravelMate 3000 Notebook Computer provides two diagnostic routines to make sure the computer and its peripherals are functioning as they should. One routine is automatic and takes place every time you turn on the computer. The other is accessed from a separate diagnostic program installed on the hard disk during manufacture.

Power-On Diagnostics

When you turn on the computer, an automatic self-test begins. The self-test checks internal memory and displays the number of kilobytes available for use.

After a few seconds, MS-DOS starts to load. If MS-DOS fails to load from the hard disk or a floppy, an error message appears.

Turn off the computer, wait 5 seconds, then turn the computer on again. If the error message displays repeatedly, call your Texas Instruments dealer or call TI Service at 1-800-847-5757.

Refer to "Error Messages" in Appendix E for a list of power up error messages.

Diagnostics Program

To load the Diagnostics Program, insert your *BatteryPro & Productivity Software* floppy diskette into drive A and press the **Ctrl-Alt-Del** keys or turn on the computer. The diagnostics automatically loads from the floppy.

After the Diagnostics Program loads, it displays its main menu. Press the \uparrow and \downarrow keys to highlight the test you want performed and then press the **Enter** key to start the test.



Park Fixed Disks

The Park Fixed Disk function prepares the fixed disks for relocation. The fixed disk heads are placed over the diagnostic cylinder so that vibrations will not cause errors on the usable media.

Diagnostics

If you select the Diagnostics Program, a warning and informational menu displays. Press the N key to abort the diagnostics or the Y key to continue, and the diagnostics menu displays.

Each test listed indicates the hardware item to be tested and the configuration of that hardware item. Some items are listed only present (**P**) or not present (**N**), while others specify a hardware type; for example, **Keyboard** can be an 84-key keyboard, a 101 -key keyboard, or not present (**N**). The diskette types are defined as they are in the Setup Program menu.

The diagnostics menu reflects the hardware the Diagnostics Program detects in your computer. The selection process overrides this automatic selection process or excludes specific tests from a complete suite of tests to be performed.

Press the Arrow keys to highlight an item you want to test or change, and press the **F5** and **F6** keys to select new items in each field.

You can test a single item by moving the highlight to a particular test and pressing the **F10** key. You must select something other than not present (N) or None.

Pressing the **F9** key tests all currently selected devices. If you do not want to perform specific tests, set these test selections to not present (**N**); this tells the diagnostic program not to test these items.

When a single test or suite of tests is initiated, the Test Control Options and Test Results menu displays. On the left side of this menu is information relating to the test currently being performed. The right side of the menu contains the results of previously completed tests.

Test Control Options

The fields at the top of the menu represent options that control how tests are performed. These options must be set before a single test or suite of tests is initiated.

Continuous Test - This field causes the tests to be performed continuously until you specifically stop them by pressing the Esc key. When you press the Esc key, you can continue again by pressing the Space Bar, or abort the suite of tests by again pressing the Esc key. If you select a single test using the F10 key, the single test is repeated if the continuous test field is set to Yes. If you select a suite of tests using the F9 key, the entire suite is repeated.

Stop On Error - If an error is detected during a suite of tests, the diagnostic program stops after the error is reported, depending of the status of this field. If set to **Yes** (the default), the program reports the error and then stops testing until you press the **Space Bar** to continue or press the **Esc** key to end testing.

Echo to LPT1 - This field permits you to send the test results to a printer attached to LPT1. The information written to the right side of the menu is echoed to LPT1 if this option is set to **Yes.** This is useful if you set the Continuous Test field to **Yes,** the Stop on Error field to **No,** and want to run a test or tests unattended.



Choosing Specific Suites of Tests

Many of the tests have submenus that permit you to select which parts of the test you want performed. When you select any of these tests, either individually (using **F10**) or as part of suite of tests (using **F9**), the submenus ask for additional information about the tests. If the tests are run multiple times, the submenus are displayed only before the first pass.

Each of the test submenus displays whether or not the test is interactive and whether or not it is destructive to data. Interactive tests require some user intervention to operate. For example, if you select the interactive keyboard test, you must press keys on the keyboard to verify that it is operating properly. In general, if you are performing continuous tests, you should not select any interactive tests, permitting the suite of tests to run unattended.

The following component tests and their respective options can be selected.

Keyboard Test

Keyboard test (interactive) Controller test (non-interactive)

Floppy Disk Test

Seek tracks Verify tracks Disk change (interactive) Read/Write (destructive) Format (destructive)

Fixed Disk Drive Test

Controller test Head select test Seek test

Monochrome Adapter Test

Attribute test

Character test

Text test

Memory test

Color Graphics Adapter Test

Attribute test

Character test

Text test

Page test

Graphics test

Background test

Memory test

EGA Adapter Test

Attribute test

Character test

Text test

Page test

Graphics test

Background test

Memory test

VGA Adapter Test

Attribute test

Character test

Text test

Page test

Graphics test

Background test

Memory test

Parallel Port Test

Internal loopback

Printed pattern (requires connected printer)

External loopback (requires loopback. connector)



Asynchronous Communications Port Test

Baud rate clock
Internal transmit/receive
Modem control lines
External loopback (requires loopback connector)

Additional Diagnostics

The diagnostic program hard disk tests are all nondestructive except on the diagnostic cylinder. The tests perform seek tests, head tests, and controller tests, but do not perform read/write tests on the entire media. Additional tests for the hard disk are contained in the hard disk format system, which is described later in this appendix.

Diagnostic Error Codes

When an error is detected by the diagnostics system, a two-byte code hexadecimal code is displayed. The first byte is the class of the error and the second byte is the sub-class. The error code class generally corresponds to a specific hardware system or group of hardware systems. For example, class one (01) is used for the system planar board. The last byte of the code, (sub-class) describes the actual test that failed on the specified peripheral. For example, error 0108 indicates that the 8253 counter test failed during the system planar board test.

The following table lists the classes of error codes. The numbers are in hexadecimal.

Diagnostics Error Code Classes

Code	Description	
01xx	System planar board tests	
07xx	Keyboard tests	
10xx	Math coprocessor tests	
17xx	Video tests	
20xx	Asynchronous ports tests	
27xx	LPT ports tests	
30xx	Memory tests	
37xx	Diskette/Fdisk tests	

The following table lists the error codes that could be displayed by the diagnostics program. The codes are displayed by class, followed by sub-class.

Diagnostics Program Error Codes

Code	Class	Failure Description
0101	System board	DMA registers
0102	System board	DMA memory move
0103	System board	Interrupt mask
0104	System board	Hot interrupt mask
0105	System board	Stuck NMI
0106	System board	Processor registers

Diagnostics Program Error Codes (continued)

Code	Class	Failure Description
0107	System board	System timer
0108	System board	8253 counters
0109	System board	System timer interrupts (1)
010A	System board	System timer interrupts (2)
010B	System board	Processor flags
0110	System board	CMOS memory
0111	System board	Real time clock
0120	System board	BIOS checksum
0701	Keyboard	Controller
0702	Keyboard	Keyboard map
1001	Coprocessor	Registers
1002	Coprocessor	Calculations
1701	Video	Text attributes
1702	Video	Background colors
1703	Video	Character set
1704	Video	Text page registration
1705	Video	Text pages
1706	Video	Graphics display
1707	Video	EGA/VGA palette
1708	Video	Memory
1709	Video	VGA Sequencer
170A	Video	VGA controller registers
170B	Video	VGA attribute controller
170C	Video	VGA DAC

Diagnostics Program Error Codes (continued)

Code	Class	Failure Description
1730	Video	Cannot initialize video
2001	Serial	Baud rate clock
2002	Serial	Internal loopback data
2003	Serial	Internal loopback control
2004	Serial	External loopback data
2701	LPT	Registers read/write
2702	LPT	Control loopback
2703	LPT	Printed pattern
2704	LPT	Printer not ready
2705	LPT	Unknown error
2706	LPT	No paper/paperjam
2707	LPT	Printer timeout
2708	LPT	Printer busy
3001	Memory	Address lines
3002	Memory	Data patterns
3003	Memory	Walking bits
3701	Disk	Invalid parameter
3702	Disk	Address mark not found
3703	Disk	Write protect error
3704	Disk	Sector not found
3705	Disk	Reset failed
3706	Disk	Change line active
3707	Disk	Drive parameter error



Diagnostics Program Error Codes (concluded)

Code	Class	Failure Description
3708	Disk	DMA overrun
3709	Disk	Attempt to DMA across 64 KB
370A	Disk	Bad sector flag found
370B	Disk	Bad cylinder detected
370C	Disk	Media type not found
3700	Disk	Invalid format sectors count
370E	Disk	Control data mark detected
3710	Disk	CRC or ECC error detected
3711	Disk	ECC corrected error
3720	Disk	General controller failure
3740	Disk	Seek operation
3750	Disk	Change line test
3780	Disk	Drive not ready
37BB	Disk	Undefined error occurred
37CC	Disk	Write fault on selected drive
37E0	Disk	Status error
37FF	Disk	Sense operation failed

Loopback Connections

The serial and parallel communication tests in the Diagnostics Program offer optional loopback tests that expect loopback correctors to be placed on the output ports of the computer. The loopback connector pin assignments are fisted in the following tables.

Loopback Connector Pin Assignments

Serial Loopback Connections

DB89 Pin	Signal
1-7-8	CD-RTS-CTS
2-3	TX-RX
4-6	DTR-DSR

Parallel Loopback Connections

Signal
DO-ERR
STRB-SLCT
INIT-ACK
SLCTIN-BUSY
AUTOFEED-PE

Hard Disk Format

When you select the Hard Disk Format, the program displays the Format Fixed Disk menu.

Use the Arrow keys to highlight the hard disk you want formatted or analyzed and press the **Enter** key. Of course, you can select only hard disks installed in your computer. After you have selected a hard disk, the program displays a warning that the formatting operation will erase any data currently stored on the hard disk.

If you do not intend to format or analyze your hard disk, press **N** at this time; otherwise, press **Y** to continue, and the program displays a menu listing the drives, heads, and cylinders under test.

Bad Track Table

The center portion of the Format Fixed Disk menu displays the list of currently recorded bad tracks. This list is central to the processing of most of the format functions.

Bad tracks are areas of the hard disk which cannot store data properly. A list of the bad tracks detected by the drive manufacturer are usually provided with the hard disk drive when it is purchased. Some of these areas may work intermittently, but are not dependable for storing data. The program formats these tracks with a special attribute so that other programs or commands (such as the MS-DOS FORMAT command) will not attempt to use bad areas on the disk.

The bad track list is modified automatically by the Scan Bad Tracks command, the Analyze Surface command, and the Format Preformatted Drive command. Each of these functions add bad tracks they detect during their processing to the list.

To manually add a bad track to the table, press the **Ins** key. Use the Arrow keys or the **Enter** key to select between cylinder and head fields. After the cylinder and head are entered, press the **F10** or **Enter** key and the new entry will be added to the table. If an invalid head or cylinder value is entered, the program displays a menu permitting you to delete a bad track.

To delete a bad track, use the Arrow keys to highlight the bad track to delete and press the **Del** key. You are not prompted to verify the deletion, so use this function with care.

To clear the bad track table, press the F2 key; the program displays a warning message to be sure you want to continue. Press the Y key to clear all entries from the bad track table or press the N key to abort. To print the bad track table, press the N key (be sure your printer is connected).

You can search the disk for all existing bad tracks if the drive has already been formatted by selecting **F5** (scan for bad tracks). This causes the program to quickly test each track on the hard disk to determine if it has already been formatted as bad. Each track found to be bad is added to the list if not already there.

Setting Interleave

Press the **F4** key to set the interleave, which is the value used by the format operation to interleave the hard disk tracks. If you do not set the interleave manually, the default value of 1 is used. Note that the interleave set is the value which will be used to format, not necessarily the current value for your hard disk.

Analyzing the Hard Disk Surface

If you do not need to reformat the entire hard disk but want to perform a thorough test of the media to detect any bad or marginal areas, select **F6** to analyze the surface.





Caution: This performs a destructive analysis of the hard disk media (all data on the hard disk will be erased).

Any bad tracks found during the analysis are automatically added to the bad track table. As bad tracks are found, they are reformatted as bad so that a subsequent MS-DOS FORMAT operation does not attempt to use these areas on the disk.

Formatting a New Hard Disk Drive

After installing a new hard disk drive, you should enter the bad track information provided by the manufacturer into the bad track table (see above). After this is done, press the **F7** key. This option is specifically for formatting a hard disk drive which was previously unformatted; it performs the following operations.

- Each track of the hard disk is reformatted using the current interleave value.
- Each track in the bad track table is reformatted as bad so that it cannot be used.

When the format operation is complete, run a surface analysis to verify that no additional bad tracks are found.

Formatting an Already Formatted Hard Disk

If your hard disk was previously formatted, you can press the **F8** key to automatically format preformatted drives. This causes the following operations.

The program scans the drive for tracks that have already been marked as bad and adds them to the bad track table.

Each track of the hard disk is reformatted using the current interleave value.
Each track in the bad track table is reformatted as bad so that it cannot be used.
The program performs a surface analysis on the media, reformats any additional bad tracks as bad, and adds them to the list.

Using this option is equivalent to performing a scan for bad tracks operation (**F5**), followed by a format unformatted drive operation (**F7**), followed by an analyze hard disk operation (**F6**). The only differences are that all three operations are done automatically and the surface analysis performed is not as thorough or as time-consuming as that performed when you select **F6**.

If the bad track table from the manufacturer is available when the reformat of the drive is done, enter that map before this operation is performed. This ensures that all tracks in that list are reformatted as bad regardless of whether or not they are found by the scan for bad track part of this operation.

After Format is Complete

The Hard Disk Format commands perform low level format operations on the hard disk drives. After these operations are complete, insert the *MS-DOS 4.01 Install* floppy into the floppy drive and reboot the computer. Follow the instructions displayed to install MS-DOS and utilities onto the hard disk. If you are using another operating system, see its documentation for formatting and installation instructions.

Troubleshooting

This appendix is designed to help you solve common problems you may encounter while using your TravelMate 3000 Notebook Computer. If you encounter a problem not listed here, please contact your Texas Instruments reseller, or you can telephone or fax Texas Instruments at one of the numbers fisted on the page near the end of this manual titled "Getting Help for Your Computer".

Solving Problems Yourself

Computer does not come on when power switch in ON position.

Low battery--Plug in AC Adapter and run unit from ac power. After finishing operation, leave the computer turned off but still connected to power for about 4 hours to fully charge the battery.

AC Adapter plugged into faulty outlet-Check ac outlet by plugging in another appliance (for example, a lamp).

Internal battery too warm after charge cycle-If you just finished a charge cycle and are attempting to run the computer on battery power, you may have to wait about 10 minutes for the battery pack to cool down.

None of the above-Contact your Texas Instruments reseller.



Computer comes on when turned on but turns off before booting.

Computer Power indicator light on, Low Batt Indicator blinking, screen blank, and computer will not run.

The built-in LCD screen is blank.

Internal battery pack still too warm-Wait about 3 more minutes and try again.

Automatic discharge cycle not complete-Leave Power switch in on position until all indicator lights go out; then plug in AC Adapter after automatic battery discharge cycle completes and run computer on ac power.

If **Power** indicator is orangepress the **Fn-F4** (Stndby) keys to resume operation. Blinking **Low Batt** indicator signals that computer will shut off in about 1 minute.

None o the above-Contact your Texas Instruments reseller.

Screen contrast/brightness controls-Adjust the contrast and brightness controls on the right side of the LCD screen.

Computer set up or external monitor-Turn computer off, wait 5 seconds, turn computer on; or use ALTVID command to switch back to the LCD (see Chapter 6 of this manual).

Computer in automatic powersaving mode-Press **Shift** key to turn on display. if **Power** indicator is orange, press **Fn-F4** (Stndby) keys to resume operation.

None of the above-Screen power unit may be faulty. Contact your Texas Instruments reseller.

When using a mouse, the built-in LCD screen goes blank after a few minutes. Setup Program Backlight Off set to N minutes- Set Backlight Off item to Always On to prevent LCD from blanking because of keyboard inactivity.

LCD screen backlight does not light, even when brightness control fully turned up. Display unit turned off because of keyboard inactivity (see "The Setup Program- in Chapter 4 of this manual)-Press the **Shift** key to turn backlight on again.

In Standby mode--if Power indicator is orange, unit is in Standby mode; press the Fn-F4 keys to turn off Standby mode.

None of the above-Screen power unit may be faulty.
Contact your Texas
Instruments reseller.

Special functions do not work (Set Up, Alt-Ctrl-Esc, speed control keys)

The unit starts up but a message indicates that a power-up test has failed. Application program oven-iding computer BIOS interrupts
- Contact your application program provider.

TravelMate 3000 hardware-Turn the unit off, wait 5 seconds, then turn unit on again. If the same message appears, check against the list of power-up error messages in the next section, and if necessary, make a note of the message and contact your Texas Instruments reseller.

Setup Program setting-Check the settings on the Setup Program (see Chapter 4).

Embedded numeric keypad does not work.

Embedded numeric keypad is automatically disabled when the optional Numeric Keypad is installed.

Optional Numeric Keypad does not work. Check thumb screw and connectors for good fit, then reboot the computer.

Amber indicator on the AC Adapter does not come on, but green indicator is on. No internal battery pack is installed or battery pack is fully charged.

Green indicator on AC Adapter does not come on.

No ac power-Check wall outlet, plugs, and AC Adapter connectors.

Amber indicator on-Internal battery pack not fully charged.

Amber indicator off, internal battery pack not installed and power switch set to off-Set computer power switch to on and run on ac power or install battery pack.

Amber indicator off-Internal fault: contact your Texas Instruments reseller.

Pressing Fn-F4 keys does not put computer in Standby mode The BatteryPro /V switch may be set in the device driver, which disables the Standby mode-View the CONFIG.SYS file to be sure the line "DEVICE=C: \UTILS\ BATTERY. PRO" does not have the /V switch.

Power-up self-tests are the system tests and component initialization processes performed by the TravelMate 3000 AT compatible ROM BIOS. The self-tests first initialize and test the central hardware. The central hardware must function properly before further system tests can be run. In general, a failure in a test of the system board or its components halts the test and causes a beep. A failure in optional boards or memory is reported on the screen. The tests display two types of messages if the TravelMate 3000 fails one of the power-up tests:

- ☐ Error messages indicating a failure in the hardware, software, or firmware
- ☐ Informational messages about the power-up and booting processes

Power-Up Self Test Error Messages

The following error messages list possible causes and solutions. Error messages not listed indicate hardware problems that can be corrected only by internal checks. Write out the error message and contact your Texas Instruments reseller, or you can telephone or fax Texas Instruments at one of the numbers listed on the page near the end of this manual titled "Getting Help for Your Computer".

Diskette drive 0 failureDrive A failed - Run the

DIAG program to check drive A as described in Appendix

D.

Diskette read failure press F1 to retry boot Floppy not formatted or defective - Try another formatted or known good floppy.

Fixed disk failure

Fixed disk read failure - press F1 to retry boot

Invalid Configuration
Information
-Press Enter to run
Set_Up.
-Press the F1 key to
continue.

Keyboard clock/data line failure

Turn off the computer, wait 5 seconds, and turn the computer on again, or press the **Ctrl-Alt-Del** keys to reboot the system. If that does not work, run the DIAG program to check the hard disk drive as described in Appendix D, then contact your Texas Instruments reseller.

Defective working diskette or hard disk - Boot the system again. If that does not work, replace the floppy. Run the DIAG program to check drives as described in Appendix D. If the hard disk drive is at fault, contact your Texas Instruments reseller.

Wrong configuration settings
- Check the settings on the
Setup Program menus, particularly Memory category
selections (Unused must
equal 0) and number of Diskette drives (see Chapter 4 to
run Setup Program).

Defective keyboard or external keyboard connector Make sure your external keyboard is connected correctly; if it is, the problem could be keyboard failure. Contact your Texas Instruments reseller.

Keyboard stuck key failure

Jammed key - Try pressing the key again. Run the DIAG program to check all keys as described in Appendix D.

Missing operating system

System bootfiles on hard disk bad or missing. Hard disk type incorrect in Setup Program-Press the Ctrl-Alt-Setup keys to access the Setup Program and check the Hard Disk type (see "Hard Disk Drive Sizes" table in Chapter 4). If Hard Disk type is correct, boot the computer from your MS-DOS floppy and run the SYS.COM program from MS-DOS to restore the boot files to the hard disk.

No boot device available - press F1 to retry boot

Drive A, hard disk, or diskette defective - Boot the system again; replace the floppy. If the hard disk is at fault, run the DIAG program described in Appendix D. Contact your Texas Instruments reseller.

No boot sector on fixed disk - press F I to retry boot

Hard disk not formatted -Format the hard disk as described in Appendix D.

Non-System disk or disk error. Replace and press any key when ready Floppy in drive A not a bootable floppy - Replace the floppy in drive A with a bootable floppy. When formatting MS-DOS bootable floppies, be sure to add the /S option to the FORMAT command (see your MS-DOS

User's Manual).

Time-of-day not set

Failed RTC chip - Reset the time and date on the Setup Program (see Chapter 4).

Informational Messages

The following informational messages do not necessarily indicate a problem or failure, but are provided by the computer to inform you.

NNN Main memory, NNN Extended This message lists the amount of standard memory and optional extended memory that has tested successfully.

Memory tests terminated by keystroke

This message informs you that you pressed the **Space Bar** while memory tests were running; this stops the tests.

Press the F1 key to continue

This message indicates that an error was found during the power-up tests. Press the F1 key to cause the system to attempt to boot.

Restoring MS-DOS System Files

The MS-DOS files COMMAND.COM, IO.SYS, and MSDOS.SYS are necessary for the operation of your computer. If any of these files are accidentally deleted or modified, your computer will not function. This appendix describes the procedure for restoring these files without affecting the applications and data files that may be on your hard disk.



Note: IO.SYS and MSDOS.SYS are hidden files. You will not see these files if you view a directory of drive C using the DIR command.

If COMMAND.COM is Missing

If COMMAND.COM is missing from your hard disk, the screen displays this message during the boot process:

Bad or missing Command Interpreter

The computer then becomes inactive. Complete the steps in the next section to restore COMMAND.COM to your hard disk.

If IO.SYS or MSDOS.SYS is Missing

If the IO.SYS and/or the MS-DOS.SYS files are missing from your hard disk, the screen displays the following message during the boot process:

Non-System disk or disk error Replace and press any key when ready

This message is repeated when any key is pressed. Complete the following steps to restore IO.SYS or MSDOS.SYS to your hard disk.

- 1. Turn off the computer and insert the 3.5-inch *MS-DOS 4.01 SHELL* floppy into the floppy drive.
- **2.** Turn on the computer and when the computer prompts you for date and time, press the **Enter** key.

Restoring MS-DOS System Files

3. When the **A>** prompt is displayed, remove the *SHELL* floppy and insert the *Select Copy* floppy, and type

SYS C:

and press the Enter key. The computer should display the message

System transferred

and then display the **A>** prompt.

4. At the **A>** prompt type

COPY COMMAND.COM C:\DOS

and press the **Enter** key. The computer should display the message

1 File(s) copied

and then display the **A>** prompt.

Note: If the computer displays an error message such as "Sector not found error reading (or writing) drive X," you may have a problem with the hard disk chive or the floppy drive.

- **5.** Remove the *Select Copy* floppy from the floppy drive.
- **6.** Press the **Ctrl-Alt-Del** keys. The computer should restart (reboot) normally.



Introduction

Computers handle information as strings of binary digits: ones and zeros. A single I or 0 is refer-red to as a bit, the smallest unit of information handled by the computer. A group of eight bits, referred to as a byte, is used to represent single characters or numbers such as "A" or "5".

The size of the computer's RAM (main memory) is measured by the number of bytes the memory can store. Since this number usually involves thousands and even millions of bytes, the letter K (kilo) is used to represent thousands of bytes and M (mega) is used to represent millions of bytes. Because of differences between the binary and decimal number systems, one K byte actually represents 1024 bytes, and one M byte represents 1024 K bytes. (These values are abbreviated as KB and MB in this manual.)

Computers use two main types of internal memory: ROM and RAM. (Although floppy drives and hard disk drives are usually incorporated into a computer's case or cabinet, these memory devices are external memory and could theoretically be located anywhere.)

ROM (**Read Only Memory**) - ROM is memory that permanently stores programs or data on integrated circuits mounted on the computer's system board. Information is programmed into the circuits in the manufacturing process and cannot be changed by the user.

RAM (**Random Access Memory**) - RAM is memory that temporarily stores data or programs-that is, information can be easily erased and rewritten. Also called main memory, conventional memory, or system memory, RAM is used by the computer to store data and programs only while the system is running. When the power is turned off, any information stored in RAM is lost.



Configuring Memory

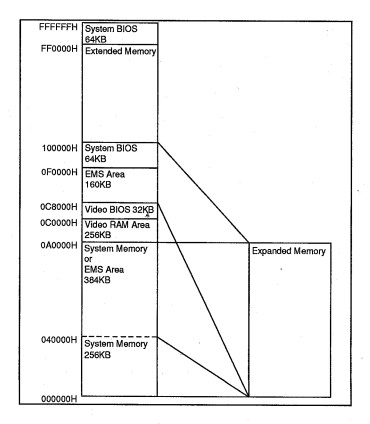
This appendix describes the various areas of memory (RAM) and how you can make memory more efficient by configuring it in conjunction with the memory management device drivers supplied with your TravelMate 3000.

F-2 Configuring Memory

TravelMate 3000 Memory Areas

MS-DOS directly accesses up to 640 KB of RAM for the execution of programs and commands and for storing temporary data. MS-DOS cannot directly access memory beyond this 640-KB limit. The amount of standard default RAM (640 KB) in the TravelMate 3000 is displayed on the Setup Program menu as Standard (Memory), and it can be changed in 64-KB increments if your application program requires it.

MS-DOS accesses different areas of the computer's memory in different ways. The following memory map shows the available memory and how MS-DOS uses it.



TravelMate 3000 Memory Areas

Extended Memory

Extended memory is internal RAM above 1024 KB. MS-DOS cannot directly access Extended memory as system memory, but the memory can be configured as one or more RAM disks. It can also be accessed by application programs specially written to use Extended memory. The HIMEM.SYS device driver described later in this appendix enables MS-DOS programs to use an extra 64-KB region located just above the I-MB mark for storage of code and data.



Note: Some application programs that run in 386 enhanced mode (such as Windows 3.0) require special extended memory managers. Use the extended memory manager provided with your application, if available. Otherwise, use the MS-DOS 4.01 version furnished with your computer.

Expanded Memory

Expanded memory is memory conforming to the Expanded Memory Specification (EMS) developed by Lotus/Intel/Microsoft, and is known as LIM-EMS. The TravelMate 3000 supports EMS version 4. 0.

Expanded memory is accessed by allocating an area (usually 64 KB) of system memory between 640 KB and 1 MB (and between 256 KB and 640 KB when the /O option is used) as a 'window.' Pages of data are passed to and from Expanded memory through this window, which is called the *page frame*. The page frame is divided into at least four physical pages of 16 KB each.

The total amount of internal memory above 640 KB can be assigned to either Extended memory or Expanded memory by setting the internal memory size on the Setup Program.

The Expanded Memory Manager (EMM) manages the interface between the program and Expanded memory, bringing data in and out through the page frame as required.

TravelMate 3000 Memory Areas

Before you can use Expanded memory, you must install the EMM.SYS device driver as described in the next section, "Memory Device Drivers." You need not install the Expanded memory driver if your application program does not support use of Expanded memory.

Configuring Memory F-5

□ EMM.SYS - device driver supports LIM-EMS Expanded memory.
 □ HIMEM.SYS - device driver is an extended memory manager that supervises the use of the computer's Extended memory so that no two application programs can use the same memory at the same time.
 □ RAMDRIVE.SYS - device driver supports RAM disks in standard, Extended and Expanded memory.
 □ SMARTDRV.SYS - device driver for use with a hard disk and Extended or Expanded memory that supports disk-caching to speed up



Note: A high performance cache utility, named CACHE.COM, is furnished with your computer as an alternative to the SMARTDRV.SYS device driver. See your *BatteryPro & Productivity Software User's Manual* for details on CACHE.COM.

Installing Device Drivers

To install a driver, add a DEVICE command line to your CONFIG.SYS file using MS-DOS EDLIN or a word processor that saves text files in ASCII format.

DEVICE = C:\DOS\XXXXXXXXXSYS [options]

reading from the hard disk.

You must then restart the computer to load the new CONFIG.SYS settings and activate the driver(s).

EMM.SYS

The EMS memory manager provided with your TravelMate 3000, the EMM.SYS device driver, conforms to version 4.00 of the Lotus/Intel/Microsoft Expanded Memory Specification (EMS). EMM.SYS enables areas of system memory to be used as Expanded memory.



Note: You cannot use EMM.SYS with Windows 3.0 in 386 standard or enhanced mode. Delete the EMM.SYS line from your CONFIG.SYS file when using Windows 3.0. However, EMM.SYS works with Windows 3.0 and HIMEM.SYS when using REAL MODE and a combination of extended and expanded memory. If you need to retain EMM.SYS, add the parameter /M: I to the HIMEM.SYS command line in your CONFIG.SYS file.

The EMM.SYS device driver must be installed before you can use Expanded memory. To install EMM.SYS in its simplest form, include the following command line in your CONFIG.SYS file before any other DEVICE commands that use Expanded memory (for example, RAMDRIVE.SYS) so that the any other device drivers can use the memory manager:

DEVICE=C:\UTILS\EMM.SYS

Parameters (also called *switches* or *options*) for the EMM.SYS driver are described under 'EMM.SYS Parameters" later in this appendix. After it loads, the memory manager determines the amount of Expanded memory in the system and performs any required initialization.

You must allocate at the Setup Program Memory category the amount of memory you want used for Expanded memory, plus the amount you want for Standard, Extended, and Shadow ROM. EMM.SYS can use only the memory allocated as Expanded on the Setup Program.



Some application programs may require "backfill" memory, which is the unused area of standard memory that can be used by EMM.SYS as Expanded memory. For example, an application program may require only 256 KB or 512 KB of standard memory, leaving 384 KB and 128 KB of backfill. memory space, respectively, for use as Expanded memory.

The Shadow ROM memory you can select at the Setup Program enables mapping the BIOS and Video BIOS into high speed memory for faster operation. When not selected, the shadow memory is available for use as Expanded or Extended memory. The shadow memory area is limited to 96 KB.

Your TravelMate 3000 provides 2 MB of RAM (main memory) standard. Only the standard 2 MB can be used as system base memory (640 KB) and shadow memory (96 KB), and cannot be increased by adding additional memory. However, up to 4 MB of optional additional memory can be used as Extended and/or Expanded memory and can be combined with any of the standard 2 MB of memory not used for base or shadow memory.

EMM.SYS Parameters

Install EMM.SYS in the CONFIG.SYS file as the first device driver. This permits other device drivers, such as

RAMDRIVE.SYS, to use the memory manager. The following parameters are available for EMM.SYS.

DEVICE = C:\UTILS\EMM.SYS [/Alternates=nn]
[/Badremapped] [/BufferDMA=nnn] [/Contexts=nnn]
[/Depth=nn]
[/eXclude=xxxx-xxxx] [EMS] [/Frame=xxxx]
[/Fulldisplay] [/Hand1es=nnn]
[/incLude=xxxx-xxxx] [/Memory=nnnn]
[/ShowOptions] [/Start] [/Test] [/Zero]

If you do not specify any parameters, EMM.SYS uses the default values for each. Numeric values (nnnn) should be specified in decimal unless specifically noted otherwise in the following descriptions.

Memory sizes should be specified in kilobytes (1024 bytes) without the last three digits at the end of the number; for example, 32,767 bytes would be specified as 32.

A one- or two-character abbreviation is available for all parameters as listed in parentheses after the long form version. For example, the abbreviation for the include parameter is L.

Caution: If you plan to reassign address space in memory using some of the following parameters, it is wise to first back up your hard disk drive. You can inadvertently assign system ROM and almost surely crash the system and possibly lose hard disk data while EMM.SYS loads.

Alternates = nn (A=) selects the number of high speed alternate mapping contexts available. The default is 04.

Badremapped (BR) specifies that bad blocks may have been remapped by the system BIOS. This only occurs with a BIOS that supports this feature. Bad block remapping occurs only if this parameter is selected.

BufferDMA = nn (B=) specifies the size of the directmemory-access (DMA) remapping buffer. The default is 32, sufficient for most standard operations. You can set the size of the DMA buffer to any value from 16 KB to 128 KB if devices with specific requirements are present.





Contexts = **nn** (**C**=) specifies the number of contexts for windows 0 - 3 that can be saved by processes using EMS memory. The maximum number of contexts is 255; the minimum is 3. The default is the number of handles that are allocated.

Depth = nn (**D**=) specifies the number of consecutive contexts that can be saved for a given handle before a restore must be initiated. The maximum depth is 32. The default is 1, which is also the minimum.

eXclude = **xxxx-xxxx** (**X**=) specifies a range of addresses that should not be used for EMS mapping. By default, EMM.SYS will automatically exclude areas known to contain ROMs or video RAM. This parameter allows you to exclude a range of addresses that might be included by the memory manager's automatic selection process. The address range selected should be hexadecimal segment addresses. You may specify as many exclude ranges as necessary, and they can overlap.

EMS (E) specifies that only the standard 64 KB, EMS window should be provided.

Fulldisplay (**F**) specifies that the memory manager display information about the EMS configuration after its sign-on.

Handles = nnnn (H=) specifies the number of handles available for programs using EMS memory. The minimum number of handles you can allocate is 3. The default number of handles is 255, which is also the maximum.

Include = xxxx-xxxx (L=) specifies a range of addresses that should always be used for EMS mapping. By default, the memory manager automatically excludes areas known to contain ROMs or video RAM. This parameter allows you to include a range of addresses that might be excluded by memory manager's automatic selection process. The address range selected should be hexadecimal segment addresses. You may specify as many Include ranges as necessary, and they can overlap.

Memory = nnnn (M=) specifies the amount of EMS memory requested. The default value used if this parameter is omitted is any memory that is not currently used as System, Shadow, or Extended memory. If the amount of memory you specify exceeds the total Extended memory available, no error is issued.

ShowOptions (**SO**) specifies that the memory manager show its command line parameters during its power-up sign-on.

Start = xxxx (**S=**) specifies the starting address for the standard 64-KB EMS window frame. By default, the start for the EMS window frame is selected automatically by the memory manager. This parameter allows you to choose an explicit address. The number you specify should be a hexadecimal segment address on a 16-KB boundary where no ROM or RAM resides.

Test (**T**) specifies that the memory should be tested during power-up. This is usually unnecessary since memory is tested by the 1310S.

Zero (**Z**) specifies that memory should be zeroed, but not tested during power-up.

Memory Manager Error Messages

Error messages displayed by the memory manager are divided into two groups. The following first group displays general memory manager errors.

Invalid parameter specified - One of the parameters specified on the command line in your CONFIG.SYS file is invalid.

Expected equal after parameter - One of the parameters on the command line expected an equal sign (=) after the parameter, but none was found.

Invalid number specified - A number was expected, but an alphabetic character or a number containing invalid characters was found.

Context depth must be between 1 and 32 - An invalid number of contexts was specified. The number specified cannot be zero or greater than 32. See "Contexts" parameter earlier in this appendix.

Invalid page frame address specified - The page frame address specified is not available for banking. The memory manager requires a 64-KB area above A000 that is free of expansion ROM and RAM. See 'Start" parameter earlier in this appendix.

Number of handles must be at least 3 - The number of handles specified is less than 3. The number of handles specified must be between 3 and 255. See "Handles" parameter earlier in this appendix.

Number of handles cannot exceed 255 - The number of handles specified is greater than 255. The number of handles specified must be between 3 and 255. See "Handles" parameter earlier in this appendix.

Number of contexts must be at least 3 - The number of contexts specified is less than 3. The number of contexts specified must be between 3 and 255. See "Contexts" parameter earlier in this appendix.

Number of contexts cannot exceed 255 - The number of contexts specified is greater than 255. The number of contexts specified must be between 3 and 255. See "Contexts" parameter earlier in this appendix.

Invalid exclusion specified - An exclusion parameter was specified incorrectly. See 'eXclude" parameter earlier in this appendix.

No expanded memory available - No Expanded memory is available for use.

Invalid inclusion specified - An inclusion parameter was specified incorrectly. See "Include" parameter earlier in this appendix.

RAM parity error detected - A parity error was detected during the Expanded memory tests.

RAM data error detected - A data error was detected during the Expanded memory tests.

RAM address error detected - An address error was detected during the Expanded memory tests.

No 64k page frame available - The memory manager was unable to find a 64-KB window for the page frame. The memory manager must have a 64-KB window free of expansion ROM or RAM above A000 to operate successfully.

Internal error in hardware interface - A general hardware error was detected.



The following second group of error codes are specific to the TACT 83000 memory manager.

Invalid hardware for memory manager - The memory manager was run on a system which did not contain the TACT 83000 chip set.

No EMS memory allocated - No Expanded memory was specified using the Memory parameter, and no memory remained unallocated to use.

HIMEM.SYS

HIMEM.SYS is an eXtended Memory Manager (XMM) conforming to eXtended Memory Specifications (XMS), version 2.0. HIMEM.SYS uses 64 KB of the high-memory area (HMA) at the beginning of Extended memory to store a single TSR program or device driver, or it uses this area for data storage. This effectively increases the size of standard memory for use by your main application program. In order to use HMA, you must have at least 64 KB of Extended memory.

To install HIMEM.SYS in its simplest form, include the following command line in your CONFIG.SYS file before any other device commands that use Extended memory:

DEVICE=C:\DOS\HIMEM.SYS

In this form, HIMEM.SYS will use default values, and access to HMA will be on a 'first come-first served" basis. The first device driver or TSR under 64 KB which supports HMA will go into HMA Other device drivers will go into standard memory.



Note: If you are using Windows 3.0, replace the HIMEM.SYS device driver included on your Windows floppy. See "EMM.SYS" earlier in this appendix for operating instructions in 386 enhanced or standard mode.

if you need to specify special conditions for the use of the high-memory area, use the command in the following form:

DEVICE=C:\DOS\HIMEM.SYS [/HMAMIN=h][/NUM-HANDLES=n]

where:

/HMAMIN=h h is the minimum amount of memory required by a

TSR program or device driver to be loaded into HAM specify the amount of memory in kilobytes. Programs requiring less space will not be placed in the HMA. The minimum value is 0, the maximum is 63 KB, and the default is 0. A zero default value allows "first come-first served" access to the HMA. Use this option when you run two or more TSR programs and/or device drivers that require use of the HMA.

/NUMHANDLES=n n is the maximum number of EMB (Extended Memory

Block) handles, the possible range is I to 128, and the default is 32. Each additional handle requires an additional 6 bytes of standard memory. Use this option only when applications specifically require it.

/M: 1 For Windows 3.0 only: use only if you must retain

EMM.SYS in your CONFIG.SYS file for use by

another application program.



RAMDRIVE.SYS

A RAM disk is a portion of your computer's memory configured to simulate a disk drive. Such a disk, which may be called a virtual disk, can be accessed much faster than a normal disk drive.

The data stored on a RAM disk disappears when computer power is turned off, so you must copy the contents of the RAM disk to a floppy disk or to the hard disk before turning off power. You can do this using the furnished Laptop File Manager utility or the MS-DOS COPY command to copy all files from the RAM disk, or you can set up a batch file to do it automatically. Unlike a normal disk, a RAM disk does not require formatting before use.

To set up a RAM disk, include the following line in your CONFIG.SYS file:

DEVICE=C:\DOS\RAMDRIVE.SYS [size]

Specify the size in kilobytes. The minimum size is 16 KB, and the default value is 64 KB.

Several other options are available for setting up a RAM disk. Refer to your BatteryPro & *Productivity Software User's Manual* for details.

The RAM disk is given the drive letter that follows the last drive letter being used by your system. For example:

If your hard	disk is con	figured as	drive C,	the RAM	disk is o	drive D.

SMARTDRV.SYS

SMARTDRV.SYS is a disk-caching program used to reduce the time it takes your computer to read data from the hard disk.

When SMARTDRV.SYS is installed, information from the hard disk is temporarily stored in a cache in Extended or Expanded memory. When needed, the data can be accessed by the processor directly from the cache memory. The data on the hard disk is updated automatically to reflect the changes in the data stored in the cache. SMARTDRV.SYS works best when set up in Expanded memory, but also performs well in Extended memory.

To install SMARTDRV.SYS in its simplest form, include the following command line in your CONFIG.SYS file:

DEV1CE=C:\DOS\SMARTDRV.SYS

In this form, a 256-KB cache will be set up in Extended memory.

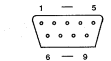
If you need to specify a particular size for the cache, or if you want the cache to be in Expanded memory, refer to your *BatteryPro & Productivity Software User's Manual* for a full description of available options.



Note: Your TravelMate 3000 provides a high performance disk cache utility, named CACHE.COM, that supports both read and read/write cache operations. See your *BatteryPro & Productivity Software User's Manual* for details on CACHE.COM.

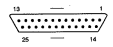
Connector Pin Assignments

RS-232C Connector



Nine-Pin RS-232C Serial Connector

Pin N	No. Signal Name	Abbreviation	Direction	
1	Carrier detect	CD	Input	
2	Receive data	RD	Input	
3	Transmit data	TD	Output	
4	Data terminal ready	DTR	Output	
5	Signal ground	SG		
6	Data set ready	DSR	Input	
7	Request to send	RTS	Output	
8	Clear to send	CTS	Input	
9	Ring indicator	Pi	Input	

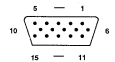


25-Pin Centronics-Type Parallel Connector

Pin No	. Signal Name	Abbreviation	Direction
1	Strobe	STROBE-	Output
2	Data 0	DATA0	Output
3	Data I	DATA1	Output
4	Data 2	DATA2	Output
5	Data 3	DATA3	Output
6	Data 4	DATA4	Output
7	Data 5	DATA5	Output.
8	Data 6	DATA6	Output
9	Data 7	DATA7	Output
10	Acknowledge	ACK-	Input
11	Busy	BUSY	Input
12	Paper empty	PE	Input
13	Select	SLCT	Input
14	Auto feed	AUTO FEED-	Output
15	Printer error	PERROR-	Input
16	Initialize printer	INIT-	Output
17	Select input	SLCT IN-	Output
18-25	Ground	GND	

Connector Pin Assignments

15-Pin VGA External Monitor Connector



Pin No.	Signal Name	Direction
1	Red video	Output
2	Green video	Output
3	Blue video	Output
4	Not used	
5	Ground	
6	Red return	Input
7	Green return	Input
8	Blue return	Input
9	Not used	
10	Ground	
11	Not used	
12	Not used	
13	Horizontal sync	Output
14	Vertical sync	Output
15	Not used	

Note: Monochrome monitors use green video for all video input and ignore red and blue video.

Six-Pin Mouse Connector



Pin No.	Signal Name	Abbreviation	
1	Data	MDATA	
2	Not used		
3	Ground	GND	
4	+5 volts	WC	
5	Mouse clock	MCLK	
6	Not used		

This appendix summarizes the screen standards supported by the TravelMate 3000 Notebook Computer's internal display adapter.

MDA (Monochrome Display Adapter)

The MDA standard supports a 720-by-350 monochrome text display using a 9-by-14 pixel character box. The TravelMate 3000 LCD screen supports MDA by displaying an 80-column by 25-line monochrome text in an 8-by- 16 pixel character box in a 640-by-400 pixel display area centered on the screen.

CGA (Color Graphics Adapter)

The CGA standard supports 640-by-200 pixel two-color graphics or 320-by-200 pixel four-color graphics and uses an 8-by-8 pixel character box in text mode.

The TravelMate 3000 LCD screen supports CGA by displaying text in an 80-column by 25-line text display in an 8-by-16 pixel character box in a 640-by-400 pixel display area centered on the screen.

The TravelMate 3000 supports color graphics by displaying color in two resolutions:

Resolution: 320 by 200 pixels with four shades of gray

One pixel is converted to a 2 x 2 cell Display area: 640 x 400

Resolution: 640 by 200 pixels with two shades of gray

One pixel is converted to a 1 x 2 cell Display area: 640 x 400



Screen Standards

EGA (Enhanced Graphics Adapter)

The EGA standard supports 640-by-350 pixel monochrome or 16-color graphics, 640-by-200 pixel and 320-by-200 pixel 16-color graphics. The EGA standard also uses an 8-by-14 pixel character box for text displays.

The TravelMate 3000 LCD screen supports EGA by displaying text in an 80-column by 25-line text display with 16 shades of gray (selectable from 32 shades) in an 8-by- 1 6 pixel character box in a 640-by-400 pixel display area centered on the screen.

The TravelMate 3000 LCD supports color graphics in three resolutions:

Resolution: 320 by 200 in 16 of 32 shades of gray

One pixel is converted to a 2 x 2 cell Display area: 640 x 400

Resolution: 640 by 200 In 16 of 32 shades of gray

One pixel is converted to a 1 x 2 cell Display area: 640 x 400

Resolution: 640 by 350 pixels with 2 shades of gray or monochrome

One pixel is displayed as a 1 x 1 cell Display area: 640 x 350

VGA (Video Graphics Array)

The VGA standard supports 640-by-480 pixel monochrome or 16 of 64 color graphics and 320-by-200 pixel 256-color graphics. The VGA standard uses an 8-by- 16 pixel character box for text display.

Screen Standards

The TravelMate 3000 LCD screen supports VGA by displaying text in an 80-column by 25-line text display with 16 shades of gray (selectable from 32 shades) in an 8-by- 16 pixel character box in a 640-by-400 pixel display area centered on the screen.

The TravelMate 3000 supports color graphics by displaying colors as 32 shades of gray in two modes:

Resolution: 320 by 200 pixels with 256 shades of gray mapped into 32 shades

One pixel is converted to a 2 x 2 cell Display area: 640 x 400

Resolution 640 by 480 with 16 shades of 32 shades of gray

One pixel is a 1 x 1 cell

Display area: 640 x 480

HGC (Hercules Graphics Card)

The HGC standard supports a high-resolution 720-by-348 pixel monochrome text or graphics display. The text display for HGC mode is the same as for MDA mode. The TravelMate 3000 LCD screen does not support HGC graphics mode. To display HGC graphics, connect a multifrequency monitor to the external monitor connector on the left side panel of the computer.

Screen Standards

External Monitor Support

The TravelMate 3000 supports all IBM standard VGA video in addition to 800 by 600, 1024 by 768, and 132-column Paradise extended modes.

Paradise Modes Supported

Mode No.

wide 140.					
(hex)	Resolution	Font	Clock	Memory Size	
132-column Text Modes (Supported on CRT only)*					
54	32 x 43 x 16	8 x 8	44.7 MHz	256 KB	
55	132 x 25 x 16	9 x 16	44.7 MHz	256 KB	
56	132 x 43 (mono)	8 x 8	44.7 MHz	256 KB	
57	132 x 25 (mono)	9 x 16	44.7 MHz	256 KB	
640 x 400 N	Modes				
5E	640 x 400 x 256	9 x 16	25 MHz	256 KB	
640 x 480 N	Modes				
5F	640 x 480 x 256	9 x 16	25 MHz	512 KB	
800 x 600 S	800 x 600 Super VGA Modes (Supported on CRT only)t				
58/6A	800 x 600 x 16	8 x 8	44.7 MHz	256 KB	
59/6B	800 x 600 (mono)	8 x 8	44.7 MHz	256 *KB	
1024 x 768 Modes (Supported on CRT only)					
5A	1024 x 768 x 2	9 x 16	44.7 MHz	256 KB	
5B	1024 x 768 x 4	9 x 16	44.7 MHz	256 KB	
5D	1024 x 768 x 16	9 x 16	44.7 MHz	512 KB	

^{*}The 132-column text mode requires special software drivers: you should specify PARADISE as the type of VGA controller. Some drivers are provided by TI, and some are provided by application programs.

⁺⁺Super VGA modes are not supported on IBM PS/2 8503, 8512, 8513, or 8514 monitors or the equivalent fixed-frequency displays (the 8503 is a monochrome display). The vertical and horizontal size and position controls on monitors can be adjusted to display the entire 800-by-600 graphics mode image without distortion.

This glossary explains many of the terms found in this manual as well as other computerrelated terms you many encounter.

access - The ability to obtain data from or place data into internal memory, a floppy diskette, or the hard disk.

access shutter - A metal cover on a floppy diskette that slides open to allow the computer to read or write data.

adapter - A device that connects an option to the computer.

application program - A program that instructs the operating system to perform specific tasks by using either prepared programs, such as a word-processing program, or programming languages such as BASIC, that allow you to design your own programs.

archiving - The process of storing back-up copies of data files in a specific location.

ASCII - An acronym for the American Standard Code for Information Interchange; an agreed-upon standard for the assignment of numeric values to letters, digits, punctuation marks, and control codes. The computer processes only numbers even though characters, letters, and graphic symbols appear on the screen. The ASCII list is a set of numeric values for the most frequently used characters. The computer converts these numeric values to their binary equivalents.

asynchronous communications software - The software used to communicate with a subscription information service, send or receive electronic mail, or process data using a remote computer.

Glossary

backlight - A feature that allows you to control background brightness for better readability.

backing up - Duplicating a program or file onto a separate storage medium so that a copy will be preserved against possible loss or damage to the original.

backup - A duplicate copy of information or programs; usually stored on a diskette and kept in a separate location in case the original is lost or damaged.

BASIC - An acronym for Beginner's All-purpose Symbolic Code; a programming language widely used because many of its commands resemble everyday language.

battery, **battery pack** - An electrical power storage device that can be installed in, or affixed to, your computer to provide electrical power.

baud - A signal element change per second. If a signal element change has only one bit, baud equals bits per second.

binary - A system of numbering that uses patterns of only zero's and one's. Each item of information, whether a letter, graphic symbol, or an instruction, is converted to a binary number before it is processed by your computer.

BIOS - An acronym for Basic Input-Output System; instructions stored in read-only memory (ROM) at the factory that check hardware components and load the computer operating system (MS-DOS, for example) into the computer when you boot it.

bit - A binary digit (0 or 1); the smallest unit of information used by your computer.

bits per second - The speed at which your computer receives or sends data to a device such as a modem or serial printer.

boot - To start your computer; also called *start-up* and *power-up*.

bps - See bits per second.

brightness control - A control that allows you to adjust the brightness of the display.

buffer - A portion of the computer's memory that temporarily holds information used by a program; for example, the portion of a document you are working on while using a word processor.

bug - An error in the hardware or software of your computer that causes an operation to perform incorrectly.

byte - A grouping of eight binary digits (bits) that your computer treats as one unit; usually represents one character.

cache - A software device that accumulates copies of recently used disk sectors in RAM. The application program can then read these copies without accessing the disk, thereby speeding up the performance of the application.

central processing unit **(CPU)** - The electronic circuits in your computer where most processing of information takes place.

character - One of a set of symbols, such as letters, numerals, or punctuation marks, that can express information when collectively arranged. Although these symbols are intelligible to humans, they are not understood by your computer. For this reason, standardized character codes consisting of groups of binary digits have been developed to allow characters to be processed by computers. In most cases, a character is represented by 8 bits or I byte.

character set - A system of codes, such as ASCII, that assigns a special standardized group of binary digits to each character.

clock - A timing device that coordinates all internal events in your computer.

CMOS - An acronym for Complementary Metal Oxide Semiconductor; a large-scale integration technology that requires low power consumption and is therefore used for battery-assisted memory systems.

command - The portion of a computer instruction that specifies what operation is to be performed.

communications - The electronic transfer of information between computers or between a terminal and a computer. An example is sending a data file to another computer by using telephone lines and a modem.

compiler - A program that translates a language, such as BASIC, into a language your computer can understand. A compiler translates the entire program just once.

computer - A combination of a central processing unit (CPU) and memory designed to process information. Although a combination of the central processing unit and memory is defined as a computer, an input device (such as a keyboard) and an output device (such as a display unit) are required to make the computer useful.

configure - To adapt software so that it sends the correct control codes to external devices such as printers. Also called *customize* and *set up*.

connector - A coupling device that allows your computer to communicate with an external hardware device such as a printer or another computer.

contrast control - A control that allows you to adjust how data shows up against the background of the display screen.

control code - A code that initiates some kind of physical control action that is not printed (such as line feed and tab), turns off an external device, or, in combination with other characters, defines unique commands (for example, pressing the **Ctrl** and **C** keys might tell the computer to abort a program): a numeric value that instructs the computer or an external device to perform a specific instruction.

controller - The electronic circuitry that allows communication between the computer unit and an external device.

conventional memory - Internal RAM up to 640 KB, accessed by MS-DOS directly; also called *main memory* and *RAM*;.

coprocessor - An auxiliary processing unit designed to speed up the processing of certain types of information.

CPU - See central processing unit.

CRT - Abbreviation for cathode ray tube, a common term for a television-like computer monitor.

CRT Adapter - A hardware option that allows you to use a CRT with your computer.

cursor - A special graphic character on the screen (usually a block or underline shape, sometimes blinking) that indicates the next position at which a character will be entered or deleted from the keyboard.

customize - See configure.

data - Information that is input to your computer and is then processed by mathematical and logical operations so that, ultimately, it can be output in a sensible form. It usually consists of numerals, letters, or symbols that

describe an object, idea, condition, relationship, or other information.

data base - A collection of related information; usually a large number of data files stored in one or more storage medium.

data file - A grouping of information with common descriptive attributes. For example, a customer data file might consist of basic customer information. Each file might represent one customer.

data processing -The input, storage, manipulation, and dissemination of information using sequences of mathematical and logical operations.

default value - A value that your computer assumes as a response to a prompt, unless instructed otherwise.

device driver -The small programs used to control external devices or to run other programs. A device driver directs production, manipulation, and presentation of appropriate signals by the computer so that the external device will perform as required.

diagnostics programs - The programs that test the components of your computer to verify proper operation or to diagnose problems.

directory - The list of all files, which itself is a file, on your computer storage medium for easy reference.

disk controller - A device that controls how information is transferred between the system unit and the hard disk or diskette drives.

disk drive - A device that rotates magnetic media and accesses data by means of a read/write head.

diskette - See *floppy diskette*.

DOS - The disk operating system, programs that act as translator between you and your computer; also see *operating system*

expanded memory - The memory that utilizes an area of the computer memory as a window, through which pages of data are "passed."

expansion bus connector - A coupling device that connects an external device to your computer.

extended memory - The internal RAM above the 1,024 KB of conventional memory.

external commands - The utility programs of an operating system (for example, MS-DOS) that enable you to perform occasional operations such as copying an entire floppy or partitioning a hard disk drive.

external devices - The devices, usually for input and output, connected to your computer to increase its capability and usefulness. Examples include printers and modems.

file - A group of organized data assembled for one particular purpose, considered as one unit, and stored in permanent offline storage, such as a disk drive or tape.

filename - A name that distinguishes one Me from another; may consist of alphabetical characters, numeric characters, or a combination of both.

firmware - The software that is built into the hardware of a computer and controls the functions of the hardware.

fixed disk drive - See hard disk drive.

floppy diskette - A flexible, flat, circular medium that magnetically records and provides access to stored data. It is divided into concentric circular tracks and wedge-shaped sectors. The diskette is sealed in a protective square envelope that is lined with a soft material that cleans as the diskette rotates. The cover has several openings and notches to accommodate the drive.

formatting - The preparation of various types of magnetic media to accept data. For example, before you can use diskettes, track and sector information must be set for the controller. After the diskette is formatted, it can be used for normal input-output and retrieval operations.

function keys - The keys that perform editing functions in MS-DOS and have application-defined functions at other times.

graphics - Visual patterns displayed on the screen or produced on a printer; usually formed by patterns of dots.

hard disk drive - A combination of a drive mechanism and permanently sealed storage medium; capable of storing large amounts of information.

hardware - The physical components of a computer: central processing unit, internal memory, drives, printer, display unit, option boards, external devices, etc. Contrast with *software*.

hardware options - Any of several devices that can make your computer more efficient and powerful for your applications.

head - A small electromagnetic device that reads, records, and erases data on a magnetic storage medium, such as a drive or tape cartridge. Also called a read-write head.

hexadecimal - A numbering system that consists of 16 symbols, 0 to 9 and A to F; used by programmers as a convenient method of expressing binary values.

input - Information that enters the computer.

input/output - An operation that transfers information from the central processing unit to a device or from a device to the central processing unit. An example is storing and retrieving information with a diskette.

integrated circuit - A microscopic grouping of electronic components and their connections mounted on a small chip of material, usually silicon.

internal commands -The core program of the operating system (for example, MS-DOS) that consists of commands necessary for day-to-day operations, such as copying files.

internal memory - A temporary storage area for information (programs and data) in binary form.

KB - An abbreviation for 1,024 bytes; used to designate the memory capacity of a computer or the storage capacity of a storage device.

keyboard - A device, similar to a typewriter keyboard, that allows you to communicate with your computer.

kilobyte - 1,024 bytes, abbreviated KB.

LCD - See *liquid crystal display*.

liquid crystal display (LCD)- A display made of material, the reflectance or transmittance of which changes when an electric field is applied.

load - To copy information from a storage device, such as a diskette or a hard disk drive, into internal memory of the computer. Also called *download*

loop - A series of instructions or one instruction in a program that is repeated a prescribed number of times, followed by a branch instruction that exits the program from the loop.

main directory - The primary directory of a diskette or a hard disk drive. Also called a *root directory*.

math coprocessor - An auxiliary processing unit used to speed up the processing of mathematical calculations.

MB - An abbreviation for *megabyte*; used to designate the memory capacity of a computer or the storage capacity of a storage device.

megabyte - 1,024 kilobytes.

microprocessor - A central processing unit assembled on a single silicon integrated-circuit chip.

modem - A device, separate from or installed in your computer, that allows it to use telephone lines to communicate with other devices such as computers.

monitor - A view screen to which a computer sends graphics or text data you can see.

mouse - A device, manipulated by hand, that moves a cursor or pointer in the same direction as the movement created when the mouse is moved.

multitasking - The concurrent execution of two or more programs.

multiuser system - A system in which the computer and other external devices are shared in any one of several arrangements by several people.

operating system - A set of programs that control the operation of the computer. Typically, the operating system regulates space allocation, keeps track of files, saves and retrieves files, and manages other control functions associated with data storage. Also see DOS.

partitioning - Dividing a hard disk drive into work areas, usually approximately 20 MB in size, to accommodate the working capacity of the operating system.

path, pathname - A sequence of directory names, usually ending in a filename, all separated by backslashes (\), to tell your computer where to find particular subdirectories and files.

port - An input-output connection between external devices and the computer. The port has both male and female connectors that contain a specific number of pins.

processing - The calculating, sorting, storing, and retrieving of information.

program - A list of instructions that tells your computer how to perform a specific task.

program file - A program stored on a storage medium such as a floppy diskette or hard disk drive.

programming language - A set of words, abbreviations, or symbols that are converted into the binary numbers that represent instructions to the computer. Programming languages enable programmers to write instructions using words or symbols and avoid the time-consuming task of entering the long string of Os and 1s that represent the numeric language of the computer. A programmer can use any one of several different programming languages designed for a particular computer. Some programming languages have more than one version (for example, MS-BASIC and GW-BASIC).

RAM - See random access memory.

random-access memory (RAM) - A type of internal memory used for the temporary storage of information. The contents of random-access memory can be altered, allowing information stored there to be processed. Unlike read-only memory, information in RAM is usually lost when power is turned off. For this reason, information in RAM must be saved on a storage device before the computer is turned off. Also called main memory and system memory.

read - To access information from a storage device.

read-only memory - A type of internal memory that contains permanent instructions for your computer. The contents of read-only memory cannot be altered. For this reason, essential instructions are permanently stored in ROM. These instructions, such as those that execute the self-test, are not lost when the computer is turned off.

resolution - The contrast between the display and the background on an LCD screen.

ROM - See *read-only memory*.

self-test - An automatic check the computer performs every time it is turned on.

set up - See *configure*.

software - Computer programs, usually supplied on floppies or on ROM. Contrast with hardware.

system board - An internal circuit board that holds the integrated circuits for the microprocessor, memory, and clock in your computer.

turbo operation - A feature of a computer that increases its data processing speed by 50 to 100 percent.

typematic - A feature that generates a character as long as an alphanumeric key is pressed.

working copy - A copy of a floppy that is used in day-today operations while the original is kept in storage. This term also can mean a floppy that has both an operating system and an application program on it.

working directory - the default directory used by an application program when it first is loaded onto the hard disk.

write - To record information on a storage device.

write-protect tab - A switch on a floppy diskette that prevents recording data over existing data on the diskette.

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Getting Support for Your TI Produ

Texas Instruments and your Texas Instruments authorized reseller want you to succeed with your TI produ If you have questions about or operating difficulties with your TI product, follow these steps to get support.

1. Call your dealer.

Your dealer should be the first person you call when you have questions or difficulties. Your dealer is familiar with your system requirements and should be able to provide you with the needed information or service.

2. Call the appropriate TI number.

For operational support 512-250-7407 (FAX 512-250-6660)

Call the Customer Satisfaction Line when your TI product is functioning, but you have questions about how to operate it. The Customer Satisfaction Line is available Monday through Friday between 8 a.m. and 4:30 p.m. CST. The FAX number is available 24 hours/day, 7 days/week. Please have the following information available when calling (or FAXing):

- Name, address, daytime phone number
- Product model
- Brief description of the symptoms being observed (include the host computer and software application you are using)

A specialist for your TI product will return your call, usually within eight working hours. All return calls a free.

For hardware support

Type of Service	Times available	Phone number
Ordanina antiona	on ton CCT M.E.	1-800-847-2787 (U.S.A.)
Ordering options, consumable supplies,	8a.m6p.m. CST, M-F 8:30a.m5p.m. EST, M-F	1-800-268-6314 (Canada)
or spare parts	6.30a.m5p.m. E51, W-F	416-884-9181 (Toronto area)
	24 hrs/day FAX	713-894-3950 (U.S.A.)
	•	416-770-2303 (Canada)
Requesting equipment	24 hrs/day, 7 days/wk	1-800-572-3300 (U.S.A.)
repair		1-800-848-3927 (Canada)
Requesting information about service contracts	7:30a.m5:30p.m., M-F 8:30a.m5p.m. EST. M-F	1-800-847-5757 (U.S.A.) 1-800-268-6314 (Canada)
or warranty		416-884-9181 (Toronto area)
	24 hrs/day FAX	713-894-3808 (U.S.A)
	•	416-770-2303 (Canada)
For information	about other TI products	1-800-336-5236

Warranty and Service

The TravelMate 3000 Notebook Computer and its Texas Instruments options are warranted for 12 months from the purchase date.

Standard Warranty

Cypress, TX 77429

Telephone 1-800-522-4535 (toll-free)

Texas Instruments offers a 1-day turnaround for domestic units carried In to local Customer Service Centers and a 5-day turnaround from receipt time at the National Service Center for units sent to one of the National Service Centers (Cypress, Texas, USA. for domestic units Toronto, Canada for Canadian units; or Plymouth, U.K. for international units) for repair.

The war	ranty does not include the following:	
_	Installation or removal of the computer's options	
_	User's required preventive maintenance	
_	Routine operational difficulties, such as software problem	S
	e information about upgrading your warranty, maintenance of the Texas Instruments at 1-800-847-5757 (toll free).	contract, or customer center locations, please contact your distributor of
	ust return your computer or an option for service, please cond lessen your inconvenience.	mplete the steps on the following checklist to speed processing of your
-	Complete a separate Repair Request form (on the next page the completed form or forms with your shipment. Make p	e) for each computer or option you are returning and Include hotocopies of the form if necessary.
_	If you are returning the entire computer and all options, placertain your computer is carefully packed as a delicate ele	
Note:	Damage caused in shipment because of inadequate p	acking is not covered by the warranty or maintenance contract.
_	if your computer or option is still within warranty, attach a Request form. If this repair is covered by a maintenance a contract on the form. Otherwise, attach a purchase order in	greement, enter the agreement number of the maintenance
ב	Return the computer and/or options to one of the following	g addresses:
ATTN:	U .S.A. nstruments Incorporated TI-CURE Highway 290	In Canada Texas Instruments Canada Limited ATTN: ITG Customer Service 70 Newkirk Road North
∠ + JUU Γ	Hghway 430	/ U INCWRIER INDIGUI INDIGUI

Richmond Hill, Ontario L4C 3G3

Telephone 416-884-9181

Repair Request For

	name and address		
	Nameany Name		
	ess		
	StateZip Code		
	e number ()Ext		
Produ	ct serial number		
Unit(s	s) you are returning (check where applicable)		
	TravelMate 3000		
	2 MB RAM Module Kit		
	Numeric Keypad		
	80387SX Coprocessor		
	Internal Modem		
	AC Adapter		
	Internal Battery		
Туре	of Claim		
	Warranty claim (attach proof of purchase)		
	Maintenance contract (Agreement No.		
	My purchase order number		
	My check is enclosed.		
	Charge to my credit card. ☐ MC	VISA	AMEX
	L L L L L L L L L L L L L L L L L L L	LLLL Exp. Date	

This computer has been tested and found to comply with the limits for a Class B digital device pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This computer generates, uses, and can radiate radio frequency energy and, if not installed used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this computer does can harmful interference to radio or television reception, which can be determined by turning the computer off and on, to user is encouraged to try to correct the interference by one or more of the following measures:

- xx Reorient or relocate the receiving antenna
- xx Increase the separation between the computer and receiver
- xx Connect the computer into an outlet on a circuit different from that to which the receiver is connected
- xx Consult the dealer or an experienced radio/television technician for help

Notice: Shielded Cables

All connections to other computing devices must be made using shielded cables to maintain compliance with FCC regulations. When using a mouse, you must use the furnished mouse adapter cable with ferrite.

Notice: Peripheral Devices

Only peripherals (input/ouput devices, terminals, printers, etc.) certified to comply with the Class B limits may be attached to this computer. Operation with non-certified peripherals is likely to result in interference to radio and T reception.

Caution

Changes or modifications not expressly approved by Texas Instruments could void the user's authority, which is granted by the Federal Communications Commission, to operate this computer.

Use Conditions

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Notice: Canadian Users

This digital apparatus does not exceed the Class B limits for radio noise emissions from digital apparatus set out in Radio Interference Regulations of the Canadian Department of Communications.

Le present appareil numeruque n'emet pas de bruits radioelectriques depassant les limites applicables aux appareils numeriques de la classe B prescrites dans le Communication du Canada.

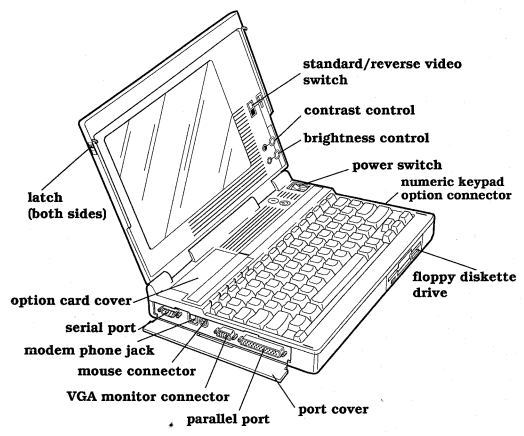


Please fold out his cover for an illustration of the TravelMate 3000 Notebook Computer

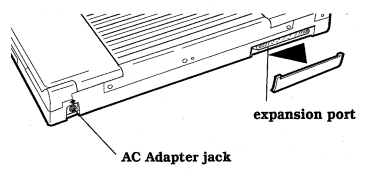
Texas Instruments reserves the right to change its product and service offering at any time without notice

TravelMate Notebook Computer Major Components

Left Side View:



Rear View:



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TEXAS INSTRUMENTS